



KINGDOM OF CAMBODIA
Nation Religion King

Royal Government of Cambodia

**The Convention on the
Prohibition of the Use, Stockpiling, Production and Transfer of Anti-
Personnel Mines and on Their Destruction**

**Request for an extension of the deadline for completing the destruction of
anti-personnel mines in mined areas
in accordance with Article 5, paragraph 1**

From 01 January 2026 to 31 December 2030

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List of Abbreviations

APM Anti-Personnel Mine

APBMC	Anti-Personnel Mine Ban Convention
ARMAC	ASEAN Regional Mine Action Center
ASEAN	Association of South-East Asian Nations
BLS	Baseline Survey
CCM	Convention on Cluster Munitions
CCW	Convention on Certain Conventional Weapons
CIP	Commune Investment Program
CM	Cluster Munitions
CMAA	Cambodian Mine Action and Victim Assistance Authority
CMAC	Cambodian Mine Action Centre
CMAS	Cambodian Mine Action Standard
CMVIS	Cambodia Mine/ERW Victim Information System
CRC	Cambodian Red Cross
CRPD	Convention on the Rights of Persons with Disabilities
CSHD	Cambodian Self-Help Demining
DAC	Disability Action Council
ERW	Explosive Remnants of War
GICHD	Geneva International Centre for Humanitarian Demining
GMAP	Gender Mainstreaming in Mine Action Plan
LRNTS	Land Reclamation Non-Technical Survey
MACC	Mine Action Coordination Committee
MAG	Mines Advisory Group
MAPU	Mine Action Planning Unit
MoEYS	Ministry of Education, Youth and Sport
MoH	Ministry of Health
MoSVY	Ministry of Social Affairs, Veterans and Youth Rehabilitation
MRE	Mine Risk Education
NMAS	National Mine Action Strategy
NPA	Norwegian People's Aid
NPMEC	National Centre for Peacekeeping Force, Mine and ERW Clearance
NTS	Non-Technical Survey
PMAC	Provincial Mine Action Committee
PMS	Performance Monitoring System

PWD	Persons With Disabilities
PWDF	Persons With Disabilities Foundation
PRC	Physical Rehabilitation Center
QA	Quality Assurance
QC	Quality Control
QMT	Quality Management Team
RCA	Royal Cambodian Army
RCAF	Royal Cambodian Armed Forces
SOS	Spirit of Soccer
TRG	Technical Reference Group
TS	Technical Survey
TWG-MA	Technical Working Group on Mine Action
UNMAS	United Nations Mine Action Service

Executive Summary

Mine and Explosive Remnants of War (ERW) problem in Cambodia is the result of a series of internal and regional conflicts that affected the country from the mid-1960s until the end of 1998. The anti-personnel mine problem is concentrated, but not limited to, the north-western provinces bordering Thailand, and it is still one of the densest contaminations in the world. Other parts of the country, mainly the east, are affected by ERW, including cluster munitions.

Mines and ERW have killed and injured over **65,000** people in Cambodia since 1979. Annual casualties decreased from 4,320 in 1996 to 49 in 2024. However, mines and ERW continue to kill, injure, and traumatize people and communities and severely impede social and economic recovery and sustainable development in affected areas. Throughout Cambodia, an estimated one million people still live and work in areas contaminated by mines, cluster munitions, and other ERW.¹

Cambodia signed the Anti-Personnel Mine Ban Convention (APMBC) on 03 December 1997 and ratified it on 28 July 1999, becoming a State Party on 01 January 2000. Although Cambodia only became a state party to the APMBC in 2000, Cambodia has been actively releasing areas containing anti-personnel mines since 1992. Due to the magnitude and nature of the anti-personnel mine problem in the country, Cambodia was granted the first extension request with the extension period from 01 January 2010 to 31 December 2019 and the second extension request with the extension period from 01 January 2020 to 31 December 2025.

Mine Action is a foundational element of Cambodia's National Strategic Development Plan 2024–2028 (NSDP), supporting its objectives for economic growth, social equity, sustainability, and international cooperation. A 2021 study by the GICHD highlighted that mine action in Cambodia directly and indirectly contributes to 13 of the 17 Global Sustainable Development Goals (SDGs). Cambodia also established Mine Action as Cambodia's Sustainable Development Goal (CSDG 18): *"End the negative impact of Landmines/ERW and promote victim assistance."*

Cambodian mine action aligned with the Royal Government of Cambodia's (RGC) broader national objectives, as outlined in the Political Platform of the Seventh Legislature of the National Assembly for Nation Building and Defense (2023–2028) and the Pentagonal Strategy-Phase I of the Royal Government of Cambodia of the Seventh Legislature of the National Assembly. Cambodia's commitment to mine action reflects its dedication to global peace and prosperity. It aims to create a safer environment for its citizens and contribute to international efforts to eliminate landmines and explosive hazards worldwide.

Anti-personnel mines impede safe access to agricultural land, housing land, water resources, forests, and markets. National development projects, including hydropower plants, irrigation projects, and roads, also need to be deemed safe before the start of the project. While accident numbers have been decreasing, field observations note farmers taking risks to access their land before clearance due to the need for access or expansion of agricultural land.

For the period of the current extension from 01 January 2020 to 31 December 2024, Cambodia has cleared/released a combined total of **1,203,555,889** square meters of land contaminated by all forms of explosive ordnance with the following details:

¹ Source: CMAA National Database

- **884,294,412** square meters of area containing anti-personnel mines,
- **46,567,509** square meters of area containing anti-tank mines,
- **199,315,451** square meters of area containing cluster munitions and
- **73,378,518** square meters of area containing ERW.

Operations found and destroyed **481,850** items of explosive ordnance with the following details:

- **116,396** anti-personnel mines,
- **1,381** anti-tank mines,
- **27,186** items of cluster munitions, and
- **336,887** items of ERW.

In total, from 1992 to 2024, Cambodia has cleared/released a combined total of **3,297,452,765** square meters of land contaminated by all forms of explosive ordnance with the following details:

- **2,454,832,072** square meters of area containing anti-personnel mines,
- **118,672,383** square meters of area containing anti-tank mines,
- **419,229,915** square meters of area containing cluster munitions
- **206,142,713** square meters of area containing ERW, and
- **98,575,682** square meters of areas cleared for administrative sites and risk reduction purposes.

Operations found and destroyed **4,420,489** items of explosive ordnance with the following details:

- **1,197,218** anti-personnel mines,
- **26,567** anti-tank mines,
- **67,781** items of cluster munitions, and
- **3,128,923** items of ERW.

As of 01 January 2025, Cambodia still has **424,238,236** square meters of land contaminated by anti-personnel mines in the national database. Based on this, Cambodia has developed a provisional clearance work plan for this extension period. When the comprehensive survey conducted by CMAC is completed in June 2025, Cambodia will have a clearer picture of the remaining anti-personnel mines contamination to support the preparation and submission of an updated work plan to be submitted to the Committee on Article 5 implementation by August 2025.

Cambodia requests an extension from 01 January 2026 to 31 December 2030 to address the remaining anti-personnel mines challenge. The extension period requested is based on the magnitude of the areas contaminated by anti-personnel mines to be released and the financial resources expected to be available. Cambodia requires **US\$ 116,988,192**, subject to recalculation based on the updated anti-personnel mine contamination data after completing the comprehensive survey by June 2025, to address the challenges in the national database during this 5-year extension period.

Cambodia has been committed to addressing all areas suspected of containing anti-personnel mines in the most effective and efficient ways possible. It will provide state parties with regular updates on the progress of the implementation.

1. INTRODUCTION

Cambodia's mine and ERW problems resulted from internal and regional conflicts that affected the country from the 1960s until the end of 1998. The anti-personnel mine problem is concentrated, but not limited to, the north-western provinces bordering Thailand, and it is still one of the densest contaminations in the world. Other parts of the country, mainly the east, are affected by ERW, including cluster munitions.

Mines and ERW have killed and injured over 65,000 people in Cambodia since 1979. Annual casualties decreased from 4,320 in 1996 to 49 in 2024. Mines and ERW continue to kill, injure, and traumatize people and communities and severely impede social and economic recovery and sustainable development in affected areas. Throughout Cambodia, an estimated one million people still live and work in areas contaminated by mines and ERW, including cluster munitions.

Mine action is stipulated in the National Strategic Development Plan (NSDP) 2024-2028. Mine action is a foundational element of the NSDP, directly supporting its objectives for economic growth, social equity, sustainable development, and international cooperation. By clearing land, providing education on mining risk, and assisting victims, mine action unlocks opportunities for inclusive and sustainable development across the country. A GICHD study conducted in 2021 indicated that mine action in Cambodia directly and indirectly contributed to 13 of the 17 Global Sustainable Development Goals and contributed to 48 associated targets.

Cambodia adopted an additional Cambodian Sustainable Development Goal (CSDG) 18 titled "*End the Negative Impact of Mines/Explosive Remnants of War (ERW) and Promote Victim Assistance.*" This CSDG reflects Cambodia's unique challenges due to its history of conflict and the widespread presence of landmines and ERW. The CSDG 18 highlights Cambodia's commitment to addressing the legacies of war and ensuring that mine action contributes to long-term peace, safety, and development.

Cambodia signed the Anti-Personnel Mine Ban Convention (APMBC) on 03 December 1997 and ratified it on 28 July 1999, becoming a State Party on 01 January 2000. Due to the magnitude and nature of the anti-personnel mine problem in the country, Cambodia was granted the first extension request with the period of the extension from 01 January 2010 to 31 December 2019, and the second extension request with the period of the extension from 01 January 2020 to 31 December 2025.

Cambodia has put a significant effort into the Convention's implementation, including the Universalization, Implementation of Article 5, and Assistance to Victims. On 24 November 2023, during the 21st Meeting of States Parties to the APMBC in Geneva, Switzerland, Cambodia was elected President and Host of the Fifth Review Conference. This landmark event, named "The Siem Reap-Angkor Summit on a Mine-Free World", was held on 25-29 November 2024, in Siem Reap, Cambodia, marking Cambodia as the first Asian nation to assume this prestigious role. The summit, held every five years, brought together delegates from around 160 countries, solidifying Cambodia's leadership in global mine action and its dedication to a world free of landmines.

Due to the magnitude of remaining anti-personnel mine challenges, Cambodia is submitting this third extension request, which provides an overview of the accomplishment during the second extension period from 01 January 2020 to 31 December 2024 and the remaining challenges as of

2025. It also presents a rationale for the requested extension, the measures to be implemented during the extended period, and an expression of commitment for Cambodia to fulfil its obligations under Article 5 of the Convention.

2. ACHIEVEMENTS SINCE THE EXTENSION REQUEST WAS GRANTED

2.1 Quantitative Results

During the current extension request period from 01 January 2020 to 31 December 2024, Cambodia released **884,294,412** square meters of land containing anti-personnel mines. Of which, 141,551,230 square meters (16%) were released through non-technical survey, 264,692,168 square meters (30%) were released through technical survey, and 478,051,014 square meters (54%) were released through clearance. As a result, 116,396 anti-personnel mines, 1,381 anti-tank mines, 27,186 items of cluster munitions, and 336,887 items of other ERW were found and destroyed.

Table 1: Areas containing AP mines released from 01 Jan 2020 to 31 Dec 2024 by province

Province	Area containing anti-personnel mines released from 01 January 2020 to 31 December 2024			
	Non-Technical Survey (m2)	Technical Survey (m2)	Clearance (m2)	Total (m2)
1. Banteay Meanchey	22,675,181	19,128,306	80,569,620	122,373,107
2. Battambang	19,176,222	44,320,850	122,422,025	185,919,097
3. Kep	-	920,812	148,492	1,069,304
4. Kampong Cham	-	574,920	691,640	1,266,560
5. Kampong Chhnang	-	-	3,552,878	3,552,878
6. Kampong Speu	2,368,258	27,020,915	17,276,560	46,665,733
7. Kampong Thom	11,256,528	44,273,266	9,517,715	65,047,509
8. Kampot	642,668	14,967,231	426,499	16,036,398
9. Kandal	-	37,583	25,627	63,210
10. Koh Kong	1,055,823	44,560	5,745,817	6,846,200
11. Kratie	3,154,195	78,211	17,484,343	20,716,749
12. Mondul Kiri	-	-	8,399,270	8,399,270
13. Oddar Meanchey	41,423,419	851,950	36,009,651	78,285,020
14. Pailin	2,528,919	8,217,818	18,502,154	29,248,891
15. Phnom Penh	1,380,306	-	-	1,380,306
16. Khet Preah Sihanouk	-	1,922,013	-	1,922,013
17. Preah Vihear	19,136,240	23,838,296	69,403,029	112,377,565
18. Prey Veng	-	-	5,900	5,900
19. Pursat	4,264,573	28,709,931	38,593,815	71,568,319
20. Rattanak Kiri	175,436	756,779	632,887	1,565,102
21. Siem Reap	11,963,419	45,232,446	38,024,136	95,220,001
22. Stung Treng	-	-	-	-
23. Svay Rieng	-	-	9,646,085	9,646,085

24. Takeo	216,879	3,796,281	288,082	4,301,242
25. Tbong Khmum	133,164	-	684,789	817,953
Total	141,551,230	264,692,168	478,051,014	884,294,412
Percentage	16%	30%	54%	

2.2 Qualitative Results

This section presents qualitative results from 01 January 2020 to 31 December 2024.

2.2.1 Planning and Prioritization Process for Mine Clearance

Cambodia has been implementing the **top-down** and **bottom-up** approach to the planning and prioritization process for mine clearance. The top-down approach ensures that clearance is directed to the most vulnerable villages facing higher risk from contamination, while the bottom-up approach ensures that the clearance addresses the needs of the affected villages. This approach has been viewed as effective as the needs of the affected villages are centred in our planning and prioritization.

- The top-down approach: Every year, CMAA establishes a list of priority villages based on mine/ERW casualties, village poverty, mine contamination, development requirements, and population.
- The bottom-up approach: Within the priority villages, MAPU coordinate with affected villagers and clearance operators to develop a list of priority minefields for clearance for PMAC approval and CMAA endorsement. The process is designed to be transparent, participatory, and decentralized. Mine clearance planning is intended to be effectively integrated into the commune investment programs through this process. The bottom-up criteria include a level of fear, development needs, casualty data, land classification, and planned land use.

The planning and prioritization process was further strengthened by incorporating the *"Guideline on Village Meeting to Prioritize Minefields for Clearance"* in October 2022. The objective of the Guideline is to ensure that men, women, persons with disabilities, and other vulnerable village members have an opportunity to contribute to the prioritization of village minefields before the village chief presents them at the commune meeting.

2.2.2 Cambodian Mine Action Standards

During the extension period from 01 January 2020 to 31 December 2024, the CMAA led the revision of the following Cambodian Mine Action Standards. The purpose of the revision is to align with IMAS and ensure that good practices and lessons learned from the field are considered to strengthen the demining work's safety, effectiveness and efficiency.

- CMAS on Organizational Accreditation and Operational License (revised in November 2020),
- CMAS on Monitoring of Demining Organization (revised in November 2020),
- CMAS on Baseline Survey - Mines (revised in December 2023).

During the same period, the CMAA led the development of the following Cambodian Mine Action Standards:

- CMAS on Information Management (developed in June 2020),
- CMAS on Explosive Ordnance Risk Education (developed in May 2021),
- CMAS on Environmental Management in Mine Action (developed in June 2022),
- CMAS on Gender and Diversity Mainstreaming in Mine Action (developed in September 2024),
- CMAS on Baseline Survey - Cluster Munitions (developed in December 2024),
- CMAS on Victim Assistance (developed in December 2024).

Based on the revision or development of the new Standards, relevant operators and other stakeholders need to revise and/or develop their Standard Operating Procedures to ensure Standard compliance. CMAA is responsible for developing and revising the Cambodian Mine Action Standards. Relevant operators and key partners are members of the Committee.

2.2.3 Performance Monitoring System (PMS)

Cambodia produced Performance Monitoring System (PMS) reports since 2020. By the end of 2024, 24 PMS reports covering 24 communes had been produced and shared with donors. The purpose of the reports is to present the socio-economic contribution of mine clearance to the livelihood of the affected communities and development projects.

CMAA trained provincial Mine Action Planning Unit (MAPU) staff to collect socio-economic data from the cleared minefields. The MAPU staff physically visited the cleared minefields to collect socio-economic data by interviewing users of the cleared land and completing PMS forms. The MAPU digitally sends the collected data to CMAA, which will analyze and write the PMS reports. A PMS report consolidated results from the six PMS reports produced in 2024 is attached as Annex 1.

2.2.4 Mine-Free Village Mechanism

Cambodia introduced the Mine-Free Village Mechanism in 2022, aiming to clear or release all known minefields in villages. This initiative seeks to unlock the full development potential of these communities while providing psychological relief to residents living with mine contamination.

The mine-free village mechanism is to expand the avenue for the Cambodian mine action community to mobilize additional financial resources from development partners, the private sector, non-governmental organizations, and individuals to clear only known landmine-contaminated areas, village by village, to make it mine-free so that the risk and associated fear of mine accidents is removed. Community livelihood and development activities can take place to their full potential safely. This mechanism is not designed to undermine but complement the existing contribution of the traditional donors to assist Cambodia in its efforts to achieve a mine-free Cambodia.

Clearing all known minefields within a village enhances development planning efficiency. It removes the need for programs and donors to allocate resources for landmine surveys and clearance, allowing them to focus solely on development initiatives. As of 31 December 2024, 14 provinces and one capital out of 25 have been cleared and declared mine-free.

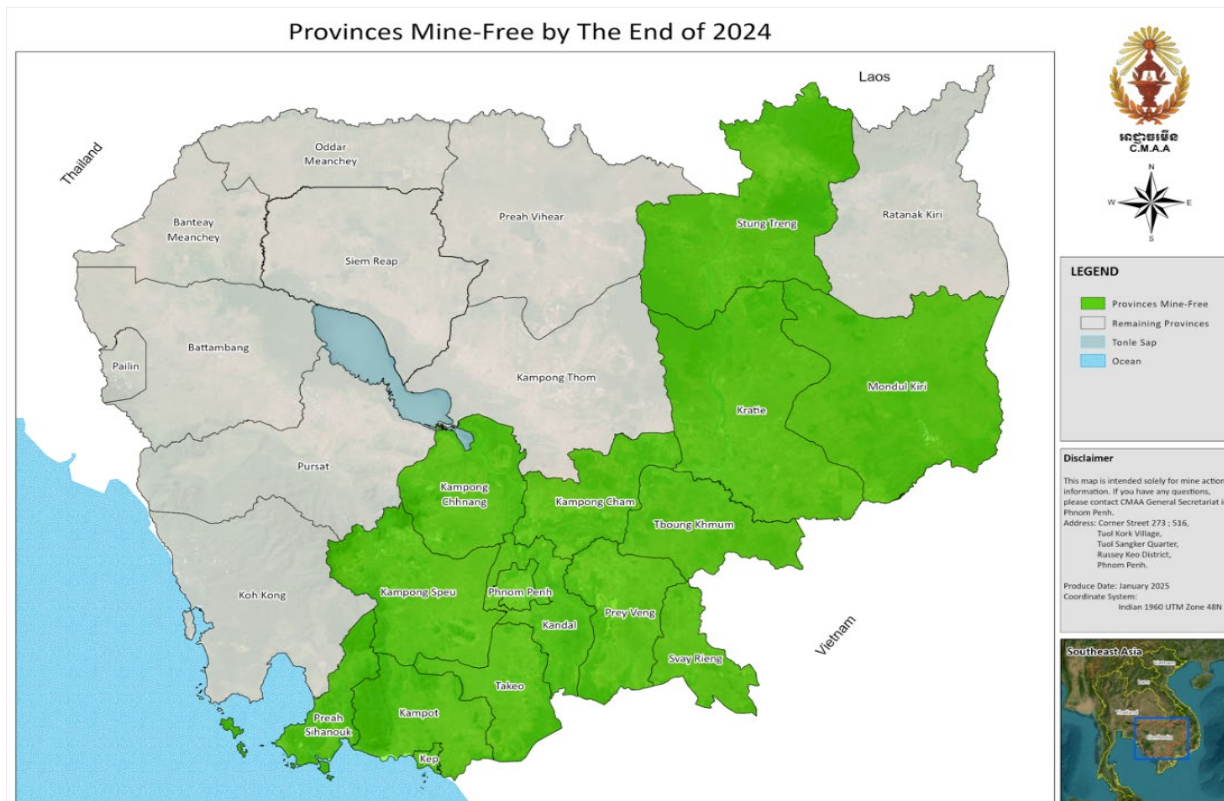


Figure 1: Cambodia map displaying mine-free provinces by 31 December 2024

2.2.5 Quality Management System

CMAA regulates and monitors mine action operations in Cambodia, ensuring compliance with Cambodian Mine Action Standards (CMAS). This includes accreditation and licensing mine action organizations as well as monitoring and reporting on their performance against the Cambodian Mine Action Standards and Guidelines.

Quality management in mine action involves Quality Assurance (QA) and Quality Control (QC) to ensure safety and effectiveness. QA focuses on management and operational procedures, with internal assessments by operators and external reviews by CMAA's Quality Management Teams (QMTs). QC involves inspecting the cleared land, with sampling conducted as a percentage of the total cleared area.

Non-conformities are classified as minor, major, or critical, depending on their impact on safety and compliance. Operators must take corrective and preventive actions to address identified issues. CMAA conducts follow-ups to ensure corrective measures are implemented effectively.

During the period from 01 January 2020 to 31 December 2024, CMAA's QMT conducted **11,179** inspections (9,029 QA and 2,150 QC), identifying 458 minor non-conformities, 71 major non-conformities, and 12 critical non-conformities. The most common cases of non-conformities include incorrect or missing pieces of non-critical information or problems with limited consequences to internal inefficiencies. Corrective actions were instituted, resulting in better

quality of mine action activities. Critical non-conformities that could not be addressed immediately required closing the demining sites until they were addressed.

2.2.6 Methods Used to Identify Areas Containing Anti-Personnel Mines

The Cambodian Mine Action Standard on Baseline Survey (CMAS 14) was developed in January 2011. This standard specifies the requirements to identify a minefield. It was revised to address specifically landmines and named the Cambodian Mine Action Standard on Baseline Survey – Mine in December 2023, considering the field experience and lessons learned. The CMAA led the revision; all clearance and survey operators and partners attended. The purpose of the revision is to ensure that evidence exists for an area to be identified and recorded as contaminated.

2.2.7 Methods Used to Release Areas Containing Anti-Personnel Mines

The Cambodian Mine Action Standard on Land Release (CMAS 15), approved in October 2014, provides requirements on the overall land release process to enhance the effectiveness and efficiency of land release operations. CMAS 15 is designed for operators to deploy available resources to areas with the greatest need by clearly defining the actual contamination status. Non-technical and technical surveys and/or clearance methods are deployed to release the mined areas where appropriate.

Land release involves three methodologies for releasing contaminated areas:

1. **Non-Technical Survey (NTS):** Uses non-intrusive methods, such as field visits and data analysis, to assess and release suspected mine-contaminated areas. If no evidence of mines is found, the area is classified as **C1**. If uncertainty remains, the area proceeds with a technical survey or clearance.
2. **Technical Survey (TS):** Involves technical interventions to confirm the presence or absence of mines. If no mines are found, the area is classified as **C2**. If uncertainty remains, the area proceeds with clearance.
3. **Clearance:** The final step applied when survey methods have been exhausted. It involves physically removing mines from well-defined areas. Cleared areas are classified as **C3**.

Each step progressively reduces uncertainty, ensuring land is released safely and efficiently. A mine-contaminated area can be released through a single or a combination of methods based on the characteristics and threats of the area.

2.2.8 Handover of Released Land

CMAA has established and implemented the Guidelines on planning and prioritization, highlighting the handover process of released land, ensuring the participation of relevant stakeholders, including operators, beneficiaries, local authorities, MAPU, and the QM team to build confidence in safe and productive use of released land.

From 01 January 2020 to 31 December 2024, a total of 5,232 locations of cleared anti-personnel mine-contaminated land covering 540,905,159 square meters have been handed over to 590,397

direct beneficiaries, including 113,944 boys, 115,671 girls, 179,506 men, 176,745 women, and 4,531 people with disabilities. CMAA accepts cleared land once all mines, cluster munitions, and other ERW hazards have been removed in accordance with clearance standards and all quality management processes have been thoroughly completed and documented.

Land released through non-technical and technical surveys carries a residual risk of explosive hazards compared to fully cleared areas. In Cambodia, liability is linked to compliance with CMAA's standards. Operators who adhere to CMAS and accredited procedures are not held liable. However, failure to comply may result in a review of accreditation status, potentially leading to its revocation. CMAA enforces this through a rigorous quality management process, ensuring the highest possible standards within Cambodia's mine action sector.

Demining Structures



Figure 3: CMAA and MAPU officials preparing documents to hand over demined land to the community.

There were no significant changes to the national demining structure during the extension request period. The Cambodian mine action sector continues to separate the regulatory and operational functions of the various operators. (Ref. Action #2 of the Siem Reap Angkor Action Plan).

CMAA is responsible for regulating, planning, and coordinating all mine action activities across the country. It continues to lead the development and implementation of various standards and

instructions, as well as the formulation of national mine action policy in alignment with the Royal Government of Cambodia's National Strategic Development Plans. As the government's body responsible for regulation, coordination, and monitoring of mine action, CMAA also chairs key coordination mechanisms, including the Technical Working Group on Mine Action (TWG-MA), the Mine Action Coordination Committee (MACC), and various Technical Reference Groups (TRG).

There are 5,428 demining staff from the national and international operators deployed nationwide at the end of 2024. The national clearance operator, Cambodian Mine Action Centre (CMAC), is the largest operator in the country. Accredited international operators include HALO Trust, Mines Advisory Group (MAG), Anti-Personnel Landmines Detection Product Development (APOPO), and Norwegian People's Aid (NPA).

The Royal Cambodian Army started humanitarian demining operations in 2022. The National Centre for Peacekeeping Force, Mines and ERW Clearance was tasked to clear land in support of the government's development and humanitarian projects. It was accredited to operate under the UN Peacekeeping mission. Both entities are placed under the Structure of the Royal Cambodian Armed Forces (RCAF).

The General Commissariat of the National Police also contributes to mine action, mainly in ERW reporting and delivering explosive ordnance risk education. Demining operators also provide mine risk education and victim assistance, the Cambodian Red Cross (CRC), MoEYS for explosive ordnance risk education, the Ministry of Social Affairs, Veterans and Youth Rehabilitation (victim assistance) and various NGOs.

The following operators are currently active in releasing areas containing anti-personnel mines in Cambodia.

Table 2: Operators active in releasing areas containing anti-personnel mines

Name of the organizations	Men	Women	Total
1. Cambodian Mine Action Center (CMAC)	1,431	368	1,799
2. National Center for Peacekeeping Forces, Mine and ERW Clearance (NPMEC)	576	3	579
3. Royal Cambodian Army (RCA)	1,170	0	1,170
4. Engineering Department of RCAF	43	0	43
5. The HALO Trust (HALO)	701	473	1174
6. Mine Advisor Group (MAG)	244	156	400
7. Anti-Personnel Landmines Detection Product Development (APOPO)	53	34	87
8. Norwegian People's Aid (NPA)	70	71	141
9. Cambodia Self Help Demining (CSHD)	21	14	35
Total	4,309	1,119	5,428

2.2.9 Efforts Undertaken to Exclude Civilians from Mined Areas

Minefield marking

In accordance with CMAS 13: Marking Mine & ERW Hazards, demining operators mark minefields before the commencement of clearance operations (boundary marking) and during clearance operations (operational marking). Boundary marking defines the limits of clearance operations. Ideally, boundary marking should commence and be completed before clearance operations start. Due to the time consumed with boundary marking, clearance operators may carry out boundary marking concurrently with clearance operations.

Between 01 January 2020 and 31 December 2024, 2,545 new anti-personnel minefields, equivalent to 397,302,365 square meters, were identified and marked to ensure the safety of the villagers.

Mine Risk Education

Mine Risk Education (MRE) aims to reduce high-risk behaviours among people living or working in areas affected by mines. MRE programmes continued to target high-risk areas, targeting the most vulnerable people – mobile adult populations and children to achieve greater impact.

MRE activities were tailored to the specific needs of the communities and context based on consultation with MRE operators with a focus on gender and diversity inclusion. These activities include message development and delivery, media use and materials such as mass campaigns, billboards, leaflets, posters, textbooks, T-shirts, household visits, community-based volunteers, public service announcements, and law enforcement efforts. The MRE has been integrated into the primary and secondary school curriculum.

CMAA coordinated and chaired seven TRG-EORE meetings to discuss MRE materials and MRE planning and organized National Mine Awareness events (24th February) four times. CMAA developed a list of prioritized villages for annual MRE operations in consultation with operators. As part of its mandate, CMAA regularly monitored the MRE operations and provided recommendations for improvement.

Key documents have been developed and endorsed to strengthen the coordination of MRE. These documents include Cambodian Mine Action Standards 21 on the Explosive Ordnance Risk Education (EORE), a three-year EORE action plan 2021-2023 and a two-year action plan 2024-2025 that outlines the MRE roadmap for operators.

All mine action teams can provide MRE to local communities when necessary. Effective MRE is based on careful and ongoing assessment of the needs of affected communities, as well as the involvement of existing community structures and local authorities. Cambodia plans to gradually transfer MRE skills and knowledge to local communities. So far, 214 (women: 42) schoolteachers and 221 (women: 15) police officers from high-risk north-western provinces have received MRE training trainers. They will subsequently train school students and community members, ensuring the sustainability of MRE efforts at the community level.

The following organizations conducting MRE activities from 01 January 2020 to 31 December 2024 are CMAC, CRC, NPMEC, MoEY, POLICE, MAG, HALO Trust, SOS, APOPO, CMVIS, CSHD. In total, **6,432,764 people** (men: 2,285,814, women: 2,454,113, boys: 815,394, and girls: 877,443), including students, received MRE messages in various ways from 01 January 2020 to 31 December 2024.

Table 3: MRE recipients from 01 January 2020 to 31 December 2024

MRE Recipients from 01 January 2020 to 31 December 2024					
Year	Men	Women	Boys	Girls	Total
2020	621,673	628,922	216,891	132,745	1,600,231
2021	421,890	454,136	77,108	65,501	1,018,635
2022	539,668	593,714	149,896	292,863	1,576,141
2023	271,762	298,251	100,872	107,048	777,933
2024	430,821	479,090	270,627	279,286	1,459,824
Total	2,285,814	2,454,113	815,394	877,443	6,432,764

2.2.10 Resources Made Available to Support Progress Made to Date

CMAA has developed a Resource Mobilization Strategy to strengthen efforts to address financial challenges and seize emerging opportunities. While traditional donors remain the primary and essential funding source for the mine action sector, Cambodia continues cultivating strong relationships with donors and development partners built on years of mutual trust and shared achievements. At the same time, CMAA remains committed to exploring collaboration with prospective donors.

To ensure effective funding strategies, CMAA has coordinated with relevant donors to analyze shifts in Overseas Development Assistance (ODA) budgets, evolving policy landscapes, and budget allocation processes. This assessment helps identify potential risks and opportunities to access funding streams.

CMAA will enhance engagement with a diverse donor base by collaborating with regional states, NGOs, and international organizations while fostering relationships with emerging and non-traditional donors, including the private sector. Expanding private sector involvement, as outlined in the NMAS 2018–2025, introduces an innovative approach to fundraising, particularly through implementing the Mine-Free Village Mechanism.

Additionally, demining operators have the flexibility to engage directly with donors, development partners, and international organizations to secure financial resources and technical support. This autonomy enables them to sustain and expand operations while aligning with national mine action priorities. By leveraging partnerships and external resources, operators can enhance the efficiency of mine clearance efforts, contributing to Cambodia's goal of becoming mine-free and improving community safety and livelihoods.

The table below presents resources made available to the Cambodian's mine action sector from various sources from 01 January 2020 to 31 December 2024.

Table 4: Resources Mobilized from 01 January 2020 to 31 December 2024

Year	Resources from the Royal Government of Cambodia (USD)	Resources from the international community (USD)	Resources from the private sector (USD)	Total (USD)
2020	\$6,243,248	\$33,799,050	0	\$40,042,298
2021	\$6,600,786	\$31,197,129	\$1,062,035	\$38,859,950
2022	\$4,458,086	\$32,210,589	\$20,046,596	\$56,715,271
2023	\$31,771,454	\$40,562,455	\$1,723,680	\$74,057,589
2024	TBU	\$57,523,175	\$873,000	TBU
Total	TBU	\$195,292,398	\$23,705,311	\$268,071,283

Note: This figure covers the whole sector for both landmine and other ERW operations

2.2.11 Funding implications

Limited resources made available: As stated in the previous extension request, Cambodia needed **USD 307,681,702** to release **659,640,427** m2 from 01 January 2020 to 31 December 2024. However, Cambodia was able to mobilize **USD 268,071,283** but was able to release **884,294,411 m2**. This indicates the operational efficiency of the mine action program in Cambodia.

Table 5: Area planned to be released vs area actually released

	2020	2021	2022	2023	2024	Total
Required budget (USD)	57,058,574	57,036,710	64,528,806	64,528,806	64,528,806	307,681,702
Planned APM area released (Sqm)	110,000,000	110,000,000	146,546,809	146,546,809	146,546,809	659,640,427
Actual budget (USD)	40,042,298	38,859,950	56,715,271	74,057,589	58,396,175	268,071,283
Actual APM area released (Sqm)	102,900,733	127,839,103	191,541,632	361,935,450	100,077,493	884,294,411

Note: Cambodia released 361,935,450 m2 in 2023 and 100,077,493 m2 in 2024. The peak performance in 2023 largely resulted from the **US\$ 30 million** contributions from the Royal Government of Cambodia toward mine clearance by the national operators. Unfortunately, due to economic difficulties, the Royal Government of Cambodia could not fund mine clearance in 2024.

3 NATURE AND EXTENT OF THE REMAINING ARTICLE 5 CHALLENGE

3.1 Quantitative Aspects

3.1.1 Remaining Contamination

As of 01 January 2025, Cambodia still has **424,238,236** square meters of areas containing anti-personnel mines in the national database. Table 6 below shows the provinces that still have areas containing anti-personnel mines.

Table 6: Provinces with Area Containing Anti-Personnel Mines as of 01 January 2025

Province	APM area (m2)
1. Banteay Meanchey	39,876,952
2. Battambang	81,342,637
3. Kampong Thom	823,924
4. Koh Kong	15,760,005
5. Oddar Meanchey	68,396,487
6. Pailin	12,208,822
7. Preah Vihear	100,338,423
8. Pursat	92,251,338
9. Rattanak Kiri	112,118
10. Siem Reap	13,127,530
Total	424,238,236

Note: The RGC has tasked CMAC to conduct a comprehensive survey in cooperation with the RCA in the provinces bordering Thailand, especially the areas along the border. When the survey is completed, the remaining area is expected to increase. (Ref. Action #17 of the Siem Reap Angkor Action Plan).

3.1.2 Humanitarian, Economic, Social and Environmental Implications

Mines and ERW have caused over 65,000 casualties in Cambodia since 1979. While clearance efforts and risk education programs have reduced accidents, incidents still occur, particularly in rural areas along the Cambodia-Thailand border. Contaminated land prevents farming, infrastructure development, and settlement, hindering economic growth. Adult males are at higher risk due to their work in forests and fields, and survivors often face lifelong disabilities, medical needs, and financial difficulties. Beyond the direct threat to lives, mines and ERW also impede Cambodia's socio-economic development. A 2021 GICHD study highlighted that mine action contributes to 13 of the 17 Global Sustainable Development Goals.

APM continue to restrict safe access to agricultural land, housing, water resources, forests, and markets. They also pose challenges to national development projects, including hydropower plants, irrigation systems, and road construction, which require clearance before work can begin. Despite declining accident rates, many farmers risk entering uncleared land due to the urgent need for land for agricultural production. Between 01 January 2020 and 31 December 2024, there were 231 mine and ERW casualties (108 by mines and 123 by ERW). Casualties caused by mines were most frequent among those collecting food, clearing new land, and farming.

Chart 1: Mine/ERW Casualties by Province from 01 January 2020 to 31 December 2024

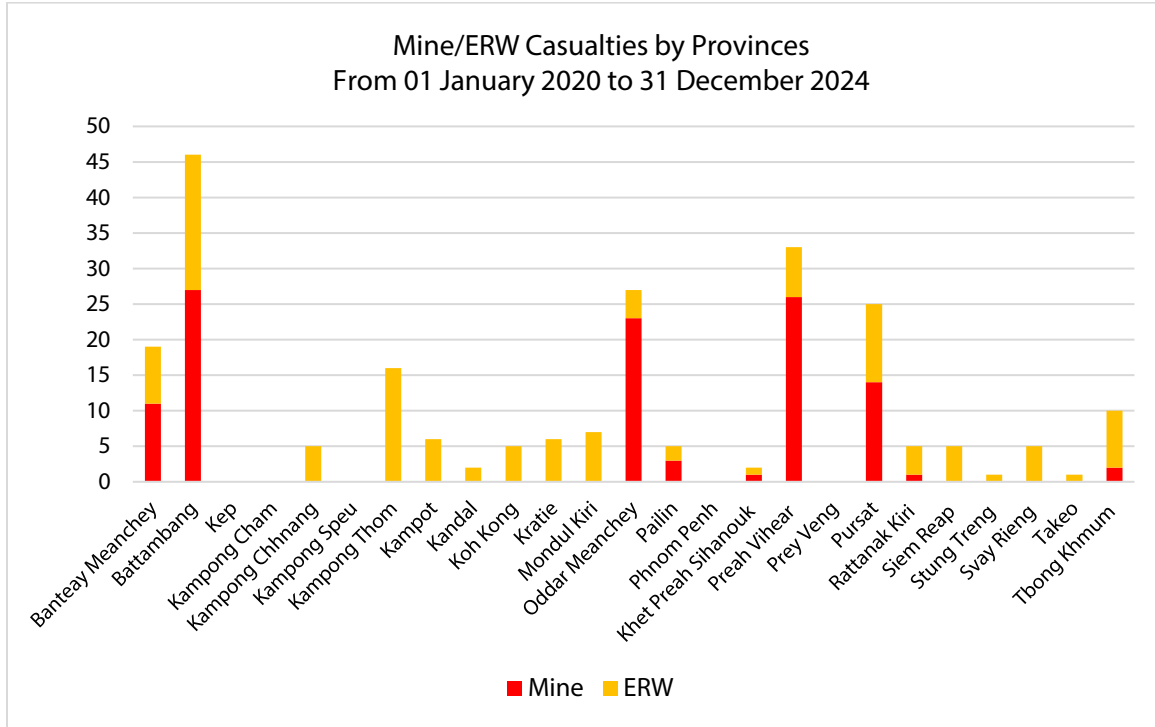
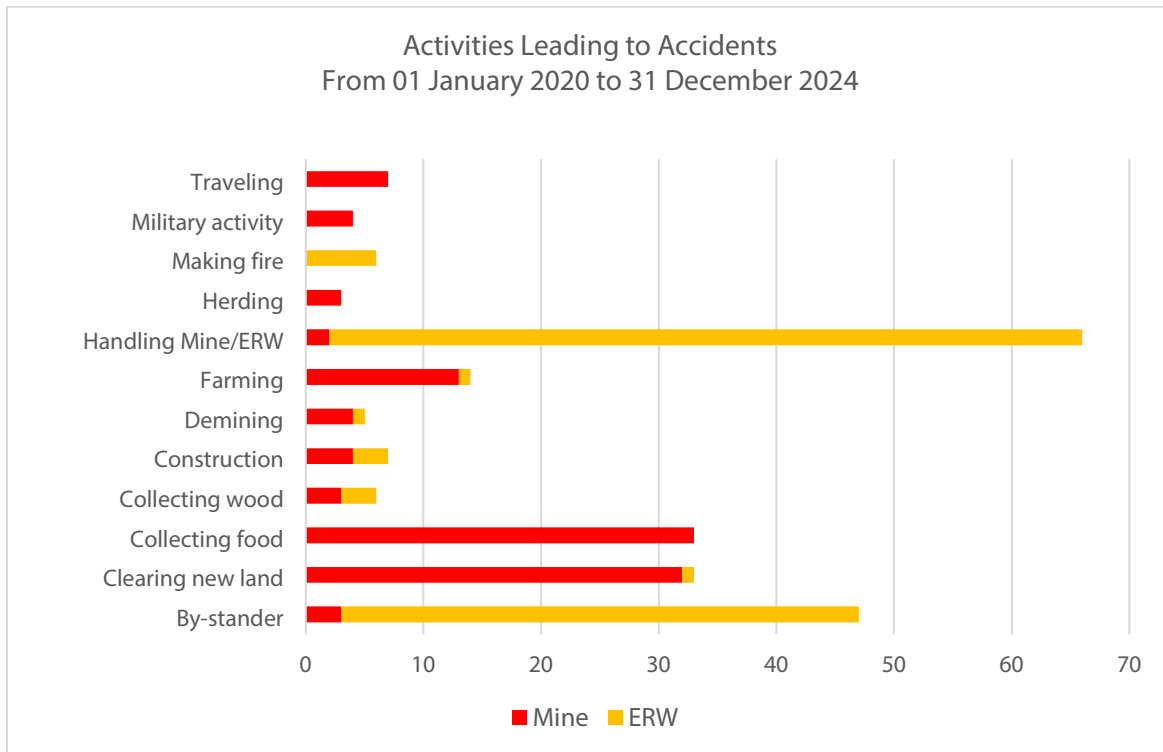


Chart 2: Activities Leading to Accidents from 01 January 2020 to 31 December 2024



3.2 Qualitative Aspects

In the second extension request, Cambodia aimed to release all known anti-personnel mine suspected areas by 2025. However, this goal could not be achieved due to the following circumstances that impeded compliance:

- The magnitude of the remaining problem and completing priorities of socio-economic development
- Needs to address other types of ERW contamination, namely anti-tank mines, cluster munitions, UXO, underwater contamination, and aerial bombs.
- Discovery of new minefields: According to the Cambodian Mine/ERW Victim Information System (CMVIS) report, approximately 49% of mine accidents over the past decade (2015–2024) occurred outside the minefields recorded in the national database, including inaccessible areas that were not covered in previous baseline surveys, particularly along the Cambodia-Thailand border. Therefore, a comprehensive baseline survey in these areas is essential. It is currently underway and expected to be completed by June 2025.
- Geographical Challenges: Landmine clearance has moved to more challenging minefields located in rugged mountainous terrain and dense forests, making access extremely difficult.
- Border Challenges: Challenges along the border between Cambodia and Thailand, including incomplete demarcation, hinder clearance of minefields in this area.

4 DETAILED WORK PLAN FOR THE PERIOD OF THE REQUESTED EXTENSION

The following sections provide information on the measures to be taken and Cambodia's commitment to the principles and objectives of the Anti-Personnel Mine Ban Convention during the requested extension period. (*Ref. Action #23 of the Siem Reap Angkor Action Plan*).

4.1 Amount of Time Requested and Rationales

Cambodia remains steadfast in its commitment to the principles and objectives of the APMBC. Acknowledging the remaining challenges, Cambodia seeks a five-year extension from **01 January 2026 to 31 December 2030**. The request period is based on the reality that, as of 01 January 2025, as of 1 January 2025, Cambodia still has **424,238,236** square meters of land contaminated by anti-personnel mines, according to the national database. However, once CMAC and RCA complete the comprehensive survey by June 2025, Cambodia will update the results of the anti-personnel mine contamination and resubmit them to the Article 5 Committee by August 2025 for data review and analysis. While Cambodia has made significant progress in mine clearance over the past decades, this extensive area underscores the ongoing complexity of mine action efforts in the country.

The extension will enable Cambodia to continue its comprehensive mine clearance efforts, safeguard communities, and fulfil its obligations under the APMBC. By addressing the remaining contamination, Cambodia aims to eliminate the threat of APM, providing communities with safer access to land and resources essential for sustainable development and economic growth. This commitment underscores Cambodia's dedication to a mine-free future, aligning with national development priorities and the global objective of a world free of APM.

4.2 Comprehensive Survey

The RGC has tasked the CMAC to conduct a **comprehensive survey** (survey to identify contaminated areas) in the provinces bordering Thailand in collaboration with the RCA. This task

focuses particularly on the areas along the shared borders of the two countries, which are heavily affected by APM and other unexploded ordnances due to past conflicts. In the last 10 years (2015-2024), 49% of mine accidents occurred outside of the identified minefields. This indicates that many minefields still have not been surveyed in these areas. (Ref. Action #17 of the Siem Reap Angkor Action Plan).

The comprehensive survey, which commenced in November 2024 and is expected to be completed by June 2025, is a systematic survey to identify and document the remaining mine-affected areas in these border regions, and this survey will provide an accurate and up-to-date understanding of the extent of the remaining contamination in the country. Results from the survey will support planning, clearance prioritization, and resource mobilization.

The comprehensive survey initiative reflects the RGC's unwavering commitment to accelerating mine action efforts in a comprehensive and strategic manner, with the goal of achieving a mine-free Cambodia within the requested extension period. CMAC's survey expertise, in close collaboration with local authorities, affected communities, the Secretariat for Border Affairs, and the RCA, will ensure that the survey is conducted thoroughly, effectively, and efficiently. The outcomes of this survey will not only strengthen Cambodia's mine action initiatives but also play a vital role in enhancing cross-border cooperation and improving the safety, security, and livelihoods of communities along the Cambodia-Thailand border.

CMAC planned to survey the provinces in the following order: Banteay Meanchey, Oddar Meanchey, Preah Vihear, Pailin, Battambang, Pursat and Koh Kong. The survey in Banteay Meanchey commenced in November and was completed in December 2024. The survey was conducted in Oddar Meanchey Province while preparing this extension request.



Figure 4: CMAC team conducting survey in collaboration with the RCA and local authority and community.



Figure 6: CMAA QM team monitoring CMAC survey team in collaboration with the RCA.

To ensure the credibility of the survey results, CMAA has been closely monitoring the survey activities by deploying Quality Management Teams to conduct QA and QC of the survey process and results more frequently and ensure that any non-conformities are corrected immediately. The CMAA evaluates the survey process and results against the technical requirements outlined in the CMAS on Baseline Survey-Mine.

Table 7: Comprehensive Survey Plan

Provinces	Survey timeline	Total cost (US\$)	Status
Banteay Meanchey	November to December 2024	\$ 1,436,447	Completed
Oddar Meanchey	January to March 2025		Ongoing
Preah Vihear	April to May 2025		
Pailin	April to May 2025		
Battambang	April to June 2025		
Pursat	June 2025		
Koh Kong	April to June 2025		

4.3 Annual Land Release Work Plan

As of 01 January 2025, Cambodia still has **424,238,236** square meters of land contaminated by anti-personnel mines recorded in the national database. Based on this data, Cambodia developed its provisional clearance work plan to serve the purpose of this extension request. When the CMAC's comprehensive survey is completed by June 2025, Cambodia will have a clearer picture of the remaining area affected by anti-personnel mines. This will enable the preparation and resubmission of an updated work plan to the Committee on Article 5 implementation by August 2025.

Table 8 presents a provisional land release target for the requested extension period. (*Ref. Action #18 of the Siem Reap Angkor Action Plan*).

Table 8: Provisional Land Release Target from 01 January 2026 to 31 December 2030

Year	Annual land release target (square meter)
2025	130,345,769
2026	126,400,000
2027	41,873,117
2028	41,873,117
2029	41,873,117
2030	41,873,117
Total	424,238,236

4.4 Planning and Prioritization for Minefield Clearance

Cambodia is committed to maintaining effective, decentralized planning and prioritization throughout the requested extension period. This approach has been widely recognized for its positive impact, particularly in empowering affected communities to participate actively in decision-making regarding mine action activities. By involving local communities, the process

ensures that clearance efforts align with their immediate needs and long-term priorities, fostering a sense of ownership and inclusiveness. (Ref. Action #29 of the Siem Reap Angkor Action Plan).

The CMAA will continue to closely monitor the implementation of this process to ensure it remains effective and responsive to the evolving needs on the ground. Where necessary, the CMAA will introduce adjustments or refinements to enhance both the efficiency and impact of the planning and prioritization efforts, ensuring that resources are allocated strategically to achieve the greatest benefit for affected communities. This proactive approach underscores Cambodia's dedication to upholding transparency, community engagement, and adaptive management in mine action planning.

The CMAA will strategically coordinate the release of anti-personnel minefields based on their geographical location and priority. The immediate priority will be clearing minefields to ensure the security and safety of local communities and areas with the greatest need for socio-economic development.

The minefields located in complicated areas, including areas closer to the border, which might involve more complex considerations such as border security, accessibility, density of mines, and difficult terrain, will be approached and addressed in the later years of the extension, ensuring a comprehensive and orderly progression of demining efforts.

4.5 Clearance of Minefields Along the Border with Thailand

Records of Discussions have been established between the Cambodia-Thailand General Border Committee (GBC) regarding border cooperation, including demining activities. In line with these Records of Discussions, the clearance of minefields along the Cambodia-Thailand border will strictly adhere to the guidance and direction provided by the General Border Committee of Cambodia led by the Ministry of National Defense and the Joint Boundary Commission led by the Ministry of Foreign Affairs and International Cooperation. This ensures that mine clearance operations are carried out in a manner that respects bilateral agreements to avoid any potential misunderstandings or unnecessary conflicts.

Cambodia remains committed to cooperating closely with neighbouring countries to build a shared border of peace, friendship, collaboration, and development.

4.6 Methods Used to Release Areas Containing Anti-Personnel Mines

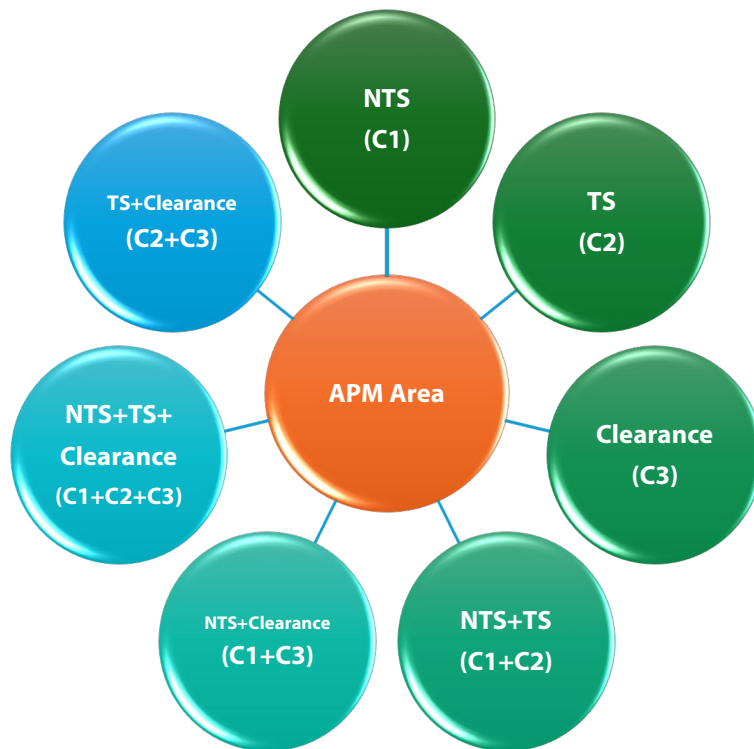
Cambodia will continue to actively promote and encourage all demining operators to adhere fully to the Cambodian Mine Action Standards 15 on Land Release. This commitment is vital to ensure that the highest standards are applied consistently across all land release operations. By adhering to the CMAS, operators can effectively implement the full range of land release methodologies currently being utilized to address APM-contaminated areas. These methodologies include:

1. **Non-Technical Survey (NTS):** Uses non-intrusive methods, such as field visits and data analysis, to assess and release suspected mine-contaminated areas. If no evidence of mines is found, the area is classified as **C1**. If uncertainty remains, the area proceeds with a technical survey or clearance.

2. **Technical Survey (TS):** Involves technical interventions to confirm the presence or absence of mines. If no mines are found, the area is classified as **C2**. If uncertainty remains, the area proceeds with clearance.
3. **Clearance:** The final step, applied when survey methods have been exhausted. It involves physically removing mines from well-defined areas. Cleared areas are classified as **C3**.

An APM contaminated area can be released through a single or a combination of the methods based on the characteristics and threats of the area, as presented in the chart below. The area that is released through non-technical surveys is classified as C1, technical surveys as C2, and clearances as C3.

Chart 3: Methods available for releasing AP minefields



Cambodia recognizes the importance of innovation in land release methodologies and actively encourages operators to adopt new technologies, tools, and approaches. These advancements enhance efficiency and effectiveness, accelerating the land release to provide safe land for productive use. By fostering compliance, collaboration, and innovation, Cambodia strengthens its commitment to achieving mine action goals in a timely and effective manner, contributing to the socio-economic development of affected communities.

4.7 Mine Risk Education

Mine Risk Education (MRE) is crucial in reducing the risk of landmine and Explosive Remnants of War (ERW) accidents by promoting safe behaviours among individuals living or working in

contaminated areas. MRE programs are continuously adapted to evolving needs and contexts, ensuring that high-risk areas, particularly those with vulnerable populations such as mobile adult workers and children, receive targeted education to minimize potential accidents.

To enhance the effectiveness of MRE, Cambodia will review and develop MRE messages and materials to raise awareness and encourage safe practices by considering gender and diversity inclusion. MRE is being integrated into survey, clearance, victim assistance, and other mine action efforts to reinforce risk education among affected communities. Additionally, MRE activities will be incorporated into broader humanitarian response plans, including protection, development, environmental conservation, education, and disaster risk reduction initiatives. Furthermore, MRE will be delivered in high-risk areas to promote preventive measures for affected populations and vulnerable groups. MRE activities will be adapted to the specific community situation. These activities include mass campaigns, billboards, leaflets, posters, textbooks, T-shirts, household visits, community-based volunteers, public service announcements, integrating MRE messages into school curricula, and strengthening the implementation of the law on the management of weapons, explosives, and ammunition. (*Ref. Action #27 of the Siem Reap Angkor Action Plan*).

Cambodia has over 10,000 community-based volunteers working nationwide to conduct MRE activities, which are considered an effective and sustainable approach for residual risk management, both in the short term and as part of a long-term risk education strategy.

Cambodia has planned to gradually transfer MRE skills and knowledge to local communities by continuing to train schoolteachers and police officers in the most affected provinces to enable them to provide MRE to school students and communities to ensure the sustainability of MRE efforts at the community level. (*Ref. Action #26, 28 of the Siem Reap Angkor Action Plan*).

TRG-EORE meetings will be organized at least once annually to discuss MRE materials, MRE planning, and the organization of the National Mine Awareness Day (24 February). CMAA will continue to develop a list of prioritized villages for annual MRE operations in consultation with MRE operators and mine/ERW casualty data (CMVIS). As part of its mandate, CMAA will regularly monitor the MRE operations and provide recommendations to improve effectiveness and efficiency of the MRE.

Providing MRE through reactive and proactive approaches is considered long-term prevention, under which the risk of future landmine accidents can be minimized. Ensuring that the community is well-informed and properly supported is essential for reducing the dangers posed by landmines. If an incident occurs in the un-surveyed area, the procedures must be established and followed to prioritize safety and ensure effective communication about the risks. Immediate Response ensures that no one else risks stepping on a landmine or being caught in a similar accident. Establish a safe perimeter around the accident site. The incident should be reported to local authorities, NGOs, and humanitarian organizations responsible for mine clearance. This helps to monitor hazardous areas and prevent future accidents.

After reporting, mine clearance teams will survey the area and ensure no further risk exists. Regular MRE will be carried out in high-risk areas to continuously educate and remind the population of the risks associated with landmines. Notify local authorities, mine action teams, or the relevant emergency services immediately. It's important to have trained personnel handle the situation. After the incident, conducting Mine Risk Education in the affected community is important.

Educate locals on how to spot dangerous areas and avoid landmines. In areas with frequent landmine risk, ensuring locals know safe behaviours is key to preventing further accidents; therefore, safety precautions will be provided through a comprehensive MRE program.

The table below presents the MRE workplan which includes the anticipated number of MRE sessions and beneficiaries from January 2025 to December 2030 across ten provinces. This workplan developed based on the accident report 2015-2024 and remaining APM contamination.

Table 9 MRE Workplan for 2025 to 2030 in Provinces Affected by APM Contamination

Province	Accident Report 2015-2024			Remaining APM Contamination		MRE Workplan for January 2025 to December 2030 in Provinces Affected by APM Contamination							
	Mine	ERW	Total	No. BLS	Area Size(sqkm)	Description	2025	2026	2027	2028	2029	2030	Total
Banteay Meanchey	41	12	53	698	39,876,952	MRE session	6,411	6,199	7,200	7,506	8,007	8,461	43,783
						Beneficiary	176,269	175,153	178,955	178,976	180,777	181,538	1,071,668
Battambang	54	33	87	767	81,342,637	MRE session	7,037	7,238	8,240	8,466	8,964	9,440	49,385
						Beneficiary	261,196	263,348	267,554	264,483	265,522	264,761	1,586,863
Kampong Thom	0	11	11	11	823,924	MRE session	2,047	2,036	3,034	3,397	3,888	4,383	18,784
						Beneficiary	121,328	121,742	125,753	128,098	126,335	128,822	752,077
Koh Kong	3	5	8	265	15,760,005	MRE session	897	897	1,901	2,397	2,894	3,468	12,455
						Beneficiary	49,091	48,595	53,875	57,259	57,229	61,495	327,545
Oddar Meanchey	48	15	63	575	68,396,487	MRE session	2,199	2,439	3,441	3,357	3,848	4,304	19,586
						Beneficiary	64,425	73,785	78,934	71,426	70,290	72,229	431,088
Pailin	15	9	24	238	12,208,822	MRE session	1,136	1,140	2,140	2,610	3,105	3,707	13,838
						Beneficiary	64,818	67,136	70,138	73,797	72,660	76,141	424,689
Preah Vihear	38	21	59	547	100,338,423	MRE session	2,567	2,566	3,569	4,199	4,691	5,244	22,835
						Beneficiary	86,483	86,743	92,737	102,586	102,238	104,080	574,866
Pursat	22	15	37	717	92,251,338	MRE session	1,823	1,622	2,626	3,065	3,560	4,234	16,929
						Beneficiary	92,358	89,439	95,708	97,666	96,708	100,154	572,033
Ratanak Kiri	1	12	13	4	112,118	MRE session	770	970	1,971	2,470	2,966	3,559	12,706
						Beneficiary	43,083	43,860	48,310	50,860	51,223	56,297	293,633
Siemreap	3	11	14	95	13,127,530	MRE session	3,778	3,230	4,211	4,473	4,948	5,293	25,932
						Beneficiary	158,146	142,661	146,571	148,521	148,250	150,218	894,367
Total	225	144	369	3,917	424,238,236	Total MRE Session	28,664	28,336	38,332	41,938	46,869	52,093	236,233
						Total Beneficiary	1,117,196	1,112,461	1,158,534	1,173,671	1,171,231	1,195,736	6,928,829

4.8 Gender and Diversity Mainstreaming in Mine Action

The Cambodian Mine Action Standard (CMAS) on Gender and Diversity Mainstreaming in Mine Action was developed in September 2024. To ensure the effectiveness of CMAS implementation, the CMAA gender team will review guidelines to promote gender equality in mine action. Mine action organizations will develop standard operating procedures (SOPs), policies, and relevant documents in accordance with CMAS. Additionally, the CMAA's Gender Team plans to develop monitoring tools (procedures and forms) and a work plan, as well as conduct field monitoring to assess the implementation of the standard. They will provide recommendations to strengthen compliance with the standard.

The CMAA gender team will coordinate with mine action operators and other stakeholders to monitor and promote the implementation of gender and diversity mainstreaming in mine action plans.

4.9 Resource Mobilization

CMAA has developed a Resource Mobilization Strategy to strengthen efforts to address financial challenges and seize emerging opportunities. While traditional donors remain the primary and essential funding source for the mine action sector, Cambodia continues cultivating strong relationships with donors and development partners built on years of mutual trust and shared achievements. At the same time, CMAA remains committed to exploring collaboration with prospective donors. *(Ref. Action #40 of the Siem Reap Angkor Action Plan).*

CMAA has coordinated with relevant donors to analyze shifts in Overseas Development Assistance (ODA) budgets, evolving policy landscapes, and budget allocation processes to ensure effective funding strategies. This assessment helps identify potential risks and opportunities to access funding streams.

CMAA will enhance engagement with a diverse donor base by collaborating with regional states, NGOs, and international organizations while fostering relationships with emerging and non-traditional donors, including the private sector. Expanding private sector involvement, as outlined in the NMAS 2018–2025, introduces an innovative approach to fundraising, particularly through implementing the Mine-Free Village mechanism.

Key forums for resource mobilization will include regular Technical Working Group on Mine Action meetings, which bring together key national and international stakeholders to review progress, discuss priorities, and explore opportunities for collaboration—bilateral meetings with foreign embassies in Cambodia to strengthen diplomatic ties and secure commitments from individual donor countries. Additionally, active participation in international donor meetings to present Cambodia's achievements, ongoing needs, and long-term plans further demonstrates transparency and accountability to global partners. Moreover, relevant government sessions will be leveraged to ensure strong domestic support for mine action efforts. *(Ref. Action #41 of the Siem Reap Angkor Action Plan).*

In parallel with resource mobilization efforts, the CMAA will provide regular updates on the sector's progress and development, including sharing key information on the status of mine clearance, advancements in land release methods, and overall achievements against strategic goals to establish open and transparent communication to keep the international community, private sector, and the Royal Government of Cambodia fully informed and engaged in supporting Cambodian mine action sector.

Additionally, demining operators can engage directly with donors, development partners, and international organizations to secure financial resources and technical support. This autonomy enables them to sustain and expand operations while aligning with national mine action priorities. By leveraging partnerships and external resources, operators can enhance the efficiency of mine clearance efforts, contributing to Cambodia's goal of becoming mine-free and improving community safety and livelihoods.

The following table presents the financial resources needed for the requested extension period. As the comprehensive survey in the provinces bordering Thailand is being conducted, the financial resources presented in the table are provisional. Upon completing the survey, Cambodia will provide an updated work plan to include realistic resource requirements.

Table 10: Annual financial budget (provisional)

Year	Land release target (square meter)	Total budget of Land release (US\$)
2025	130,345,769	\$ 35,944,228
2026	126,400,000	\$ 34,856,140
2027	41,873,117	\$ 11,546,956
2028	41,873,117	\$ 11,546,956
2029	41,873,117	\$ 11,546,956
2030	41,873,117	\$ 11,546,956
Total	424,238,237	\$ 116,988,192

Note: Cambodia requires US\$ **116,988,192**, subject to recalculation based on updated anti-personnel mine contamination data following the comprehensive survey in June 2025, to address the remaining challenges. The total cost is calculated based on an average rate of USD 0.28 per square meter.

4.10 Sector Coordination

To ensure the effective implementation of the work plan, Cambodia will maintain a robust three-tiered coordination system throughout the requested period. This system has proven functional and efficient, operating effectively at political, sector, and technical levels. Past experiences demonstrate that this layered approach fosters smooth collaboration, ensuring clear communication, accountability, and a streamlined process for addressing challenges and achieving objectives across all levels of government and stakeholders. (Ref. Action #41 of the Siem Reap Angkor Action Plan).

- Technical Working Group on Mine Action (TWG-MA): At the political level, the TWG-MA is led by the Royal Government represented by the CMAA, and it serves as a consultative mechanism between the Royal Government, development partners, NGOs and private sector to discuss policy issues to improve overall sector coordination, promote alignment and harmonization of aid and external resources for the mine action sector to contribute to the implementation of the National Mine Action Policy 2026-2035 and the National Strategic Development Plan 2024-2028. (Ref. Action #42 of the Siem Reap Angkor Action Plan).
- Mine Action Coordination Committee (MACC): At the sector level, the MACC is led by the CMAA with the participation of all mine action operators and partners, and it serves as a consultative mechanism between the national mine action authority (CMAA) and mine action operators to coordinate and guide operations toward achieving the objectives and goals of the National Mine Action Policy 2026-2035.
- Technical Reference Group (TRG): At the technical level, the TRG is led by relevant CMAA's Deputy Secretary Generals or Departmental Directors to discuss and seek solutions to resolve technical issues within their thematic areas. There are 8 TRG: (1) Survey and Clearance, (2) Explosive Ordnance Risk Education, (3) Gender and Diversity Mainstreaming

in Mine Action, (4) Victim Assistance, (5) Cluster Munitions Remnants Survey, (6) Information Management, (7) Capacity Development, and (8) Performance Monitoring System.

4.11 Capacity to Manage Residual Threats

Cambodia is committed to building a sustainable national capacity to manage residual contamination as part of its long-term mine action efforts. This capacity will address landmine and ERW contamination after large-scale clearance operations are completed. Establishing this capacity will ensure that Cambodia is well-prepared to manage residual contamination effectively, safeguard communities, and enable the continued use of land for socio-economic development. *(Ref. Action #21 of the Siem Reap Angkor Action Plan).*

Building the national capacity to manage residual contamination is a key component of the forthcoming National Mine Action Policy 2026-2035, which is currently in its final stages of development. The Policy outlines Cambodia's vision for transitioning from large-scale clearance to a sustainable residual contamination management framework. It also emphasizes building a highly skilled and equipped workforce capable of responding rapidly to mine and ERW reports, conducting surveys, and clearing hazardous areas efficiently.

By embedding the national capacity to manage residual contamination in the National Mine Action Policy, Cambodia aims to institutionalize its mine action capacity, enabling it to manage residual contamination. Through this effort, Cambodia reaffirms its dedication to creating a safe and productive environment for its people, ensuring that progress made in mine clearance is sustained over the long term.

It should be noted that after clearing all the known minefields, Cambodia still has a large area known to be contaminated by cluster munitions and other ERW to address. Establishing the national capacity to manage residual contamination must follow Goal 2 of National Mine Action Policy 2026-2035.

Establish a sustainable national capacity and framework to manage residual contamination, starting with a comprehensive review of the existing institutional framework, clearly defining roles and responsibilities, and identifying the key institutions responsible for managing residual contamination by 2028. By 2035, a robust legal framework will be established to address residual contamination effectively. Additionally, an operational framework for managing contamination by 2035 should be developed while simultaneously building a sustainable national capacity for residual management. A critical component of this effort will involve developing and implementing a transition plan that supports the demobilization process and facilitates the reemployment of affected deminers by 2035, ensuring a seamless shift toward sustainable management practices.

4.12 The Risk Factors That May Affect the Realization of the Work Plan

The following are perceived risks that may impact the successful realization of the work plan during the requested extension period:

- Geographical Challenges in Border Areas: Minefields along the Cambodia-Thailand border are in rugged mountainous terrain and dense forests, making access difficult.

- **Discovery of new minefields:** According to the Cambodian Mine/ERW Victim Information System (CMVIS) report, approximately 49% of mine accidents over the past decade (2015–2024) occurred outside the minefields recorded in the national database, including inaccessible areas that were not covered in previous baseline surveys, particularly along the Cambodia-Thailand border. Therefore, a comprehensive baseline survey in these areas is essential. It is currently underway and expected to be completed by June 2025.
- **Incomplete Demarcation Border Areas:** The presence of areas along the border that have not been completely demarcated poses significant risks. These areas can lead to uncertainties regarding access, potential disputes, and restrictions on demining activities. Such uncertainties may delay operations, create tension between the two countries, and impact the overall progress of the work plan.
- **Availability of Financial Resources:** The timely and sufficient allocation of financial resources is critical for executing the work plan. Any delays in funding, shortfalls, or reallocation of financial resources can hinder operational planning, limit access to necessary equipment and personnel, and disrupt the continuity of clearance activities. Financial constraints could also compromise the quality and efficiency of the operations, thereby affecting the achievement of planned objectives within the extension period.

Annexes

Annex 1: Consolidated Performance Monitoring System Report Produced In 2024

Annex 2: Cambodian Mine/ERW Victim Information System

Annex 3: List of Minefields Containing APM as of January 2025

Annex 4: National Mine Action Policy 2026-2035 (Draft)

Consolidated Case Study Report 2024
The Contribution of Landmine Clearance to
Socio-Economic Development
(November 2024)

Purpose and Scope

The purpose of this report is to present the socio-economic contribution of clearing 330 minefields in Battambang (125) and Banteay Meanchey (205). This report does not cover the contribution of other minefields cleared in these two provinces.

Data Collection and Analysis

The Mine Action Planning Unit (MAPU) of Banteay Meanchey and Battambang collected data from 330 minefields between April and June 2024. The data was then verified, cleaned, and analyzed by the Socio-Economic Planning and Database Management Department (SEPD) of the Cambodian Mine Action and Victim Assistance Authority (CMAA).



Figure 1: CMAA and MAPU staff interviewing a beneficiary

Clearance

The 330 minefields, covering 24,594,947 m², were cleared between 2013 and 2023 with funding from various donors. The clearance resulted in the removal of 2,689 anti-personnel mines, 23 anti-tank mines, and 2,256 items of explosive remnants of war.

Beneficiaries

The clearance of 330 minefields directly and indirectly benefited 5,957 households, including 699 headed by women, comprising 25,276 people, of which 50% were women and girls, and 348 were persons with disabilities. Additionally, 205 students (79 females) benefited from the clearance of school grounds.

Price of Land

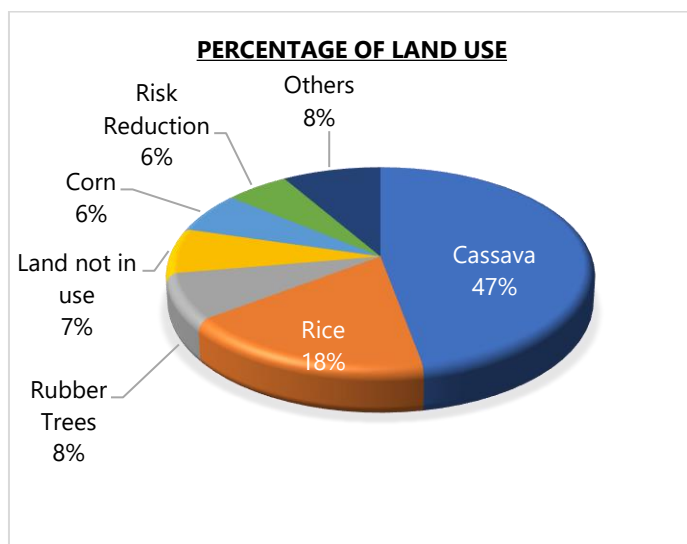
On average, the price of minefield land was \$1,223 per hectare before clearance. After clearance, the average price rose to \$10,437, representing an increase of more than eightfold.

Note: only land that could be sold both before and after clearance was included in the calculation of the average.

Land Use

At the time of data collection, the cleared land was used as follows:

Land Use	Area (m ²)	Percent (%)
Cassava	12,807,604	47.07%
Rice	4,816,856	17.70%
Rubber Trees	2,056,972	7.56%
Land not in use	1,962,215	7.21%
Corn	1,752,747	6.44%
Risk Reduction	1,506,197	5.54%
Mango Trees	725,997	2.67%
Roads	548,067	2.01%
Houses	455,125	1.67%
Cashew Trees	417,035	1.53%
Schools	62,936	0.23%
Sweet Potato	57,106	0.21%
Pond	21,885	0.08%
Paper Trees	10,951	0.04%
Canal	4,270	0.02%
Pagoda	1,953	0.01%
Cowshed	2,500	0%
Total	27,210,416	100%



Note: 2,615,469 m² of the cleared land is used for cultivating two crops per year. As a result, the total land usage is 2,615,469 m² greater than the total area of the 330 cleared minefields.

Cassava

A total of 12,807,604 m² (47.07%) of the cleared land was used for growing cassava. In the season before data collection, the cassava harvest yielded 42,745,557 kg, generating an income of \$3,152,658. The average cassava productivity was 33,375 kg per hectare.



Figure 2: an official of MAPU Battambang was pictured with farmers who cultivated cassava on a cleared land

Rice

A total of 4,816,856 m² (17.7%) of the cleared land was used for rice cultivation. In the season before data collection, the rice harvest totaled 1,000,691 kg, with 332,006 kg kept for consumption and the remainder sold, generating an income of \$195,189. The average rice productivity was 2,077 kg per hectare.

Rubber Trees

A total of 2,056,972 m² (7.56%) of the cleared land was used for planting rubber trees, which are expected to yield results in the coming years.

Land Not in Use

A total of 1,962,215 m² (7.21%) of the cleared land was found to be unused at the time of data collection.

Corn

A total of 1,752,747 m² (6.44%) of the cleared land was used for growing corn. In the season before data collection, 1,273,309 kg of corn was harvested and sold, generating an income of \$197,357. The productivity of corn was 7,265 kg per hectare.

Risk Reduction

A total of 1,506,197 m² (5.54%) was cleared for risk reduction purposes.

Mango Trees

A total of 725,997 m² (2.67%) of the cleared land was used for growing mango trees. In the season before data collection, 1,088,994 kg of mangoes were harvested and sold, generating an income of \$27,225. The productivity of mangoes was 15,000 kg per hectare.

Roads

A total of 548,067 m² (2.01%) was cleared to ensure the safe use of 42 sections of roads, totaling 48,895 meters, which link villages to each other and to farmlands.

Houses

A total of 455,125 m² (1.67%) was cleared to ensure the safety of 115 houses, which were constructed both before and after the clearance. The majority of these houses were roofed with corrugated iron.

Cashew Trees

A total of 417,035 m² (1.53%) of the cleared land was used for growing cashew trees. In this season, 28,892 kg of cashew nuts were harvested and sold, generating an income of \$27,416. The productivity of cashew nuts was 693 kg per hectare.

Schools

A total of 62,936 m² (0.23%) of the cleared land belongs to three schools. There are 205 students (79 females) who study at the schools.



Figure 3: Teachers and students from a primary school that had its land cleared

Sweet Potato

A total of 57,106 m² (0.21%) of the cleared land was used to grow sweet potatoes. 97,080 kg of sweet potatoes were harvested and sold, generating an income of \$6,796. The productivity of sweet potatoes was 17,000 kg per hectare.

Ponds

A total of 21,885 m² (0.08%) was cleared to ensure safe access to four water ponds from which community members collect drinking and utility water.



Figure 4: This house's ground was cleared to ensure safety of the residents

Paper Trees

A total of 10,951 m² (0.04%) of the cleared land was used to grow paper trees (trees used for paper production). These trees are expected to yield results in the coming years.

Canal

A total of 4,270 m² (0.02%) was cleared to provide safe access to a water canal that is 90 meters long.

Pagoda

A total of 1,953 m² (0.01%) of a pagoda's land was cleared to ensure safe use of the area by community members.

Cowsheds

A total of 2,500 m² of the cleared land was used to construct two loose housing cow sheds that accommodate 20 cows.



Figure 5: Farmers preparing cassava tubers for planting

Summary

The clearance of the 330 minefields removed 2,689 anti-personnel mines, 23 anti-tank mines, and 2,256 items of explosive ordinance, preventing potential deaths and injuries. This effort provided affected communities—women, men, girls, and boys—with safe land for productive use and infrastructure development. The price of the minefield land increased by more than eightfold after clearance.



Figure 6: Farmers in Banteay Meanchey removed weeds that grew in the cassava field

Income from the sale of agricultural produce before data collection totaled \$3,606,641. This amount does not include rice (332,006 kg) kept for household consumption or the economic value of land cleared for roads, canals, pagodas, schools, houses, and land cleared for risk reduction.

In total, 83% of the cleared land was utilized for agricultural production.



Figure 7: Farmers in Banteay Meanchey transported cassava tubers for planting

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Annex 2: Cambodian Mine/ERW Victim Information System

Casualties Report from 2015 to December 2024

Years	Number of Accident			Number of Casualties by Mine/ERW			Injury type			Population Group			
	Mine	ERW	Total	Mine	ERW	Total	Amputated	Injred	Killed	Boy<18	Girl<18	Men	Women
2015	31	45	76	30	81	111	23	70	18	24	7	76	4
2016	45	27	72	42	41	83	26	32	25	16	4	59	4
2017	21	19	40	22	36	58	13	35	10	14	4	35	5
2018	14	25	39	13	45	58	12	36	10	14	2	36	6
2019	26	29	55	23	54	77	16	49	12	16	0	55	6
2020	26	21	47	28	37	65	12	36	17	16	3	42	4
2021	19	15	34	22	22	44	9	24	11	11	0	32	1
2022	17	12	29	19	22	41	8	23	10	12	0	28	1
2023	17	12	29	17	15	32	10	18	4	6	0	25	1
2024	19	11	30	22	27	49	8	29	12	11	5	30	3
Grand Total	235	216	451	238	380	618	137	352	129	140	25	418	35

Accident by landmine from 2015 to December 2024

Year	Inside BLS			Outside BLS			Total Accident	
	No. Accident	No.Casualties	Percentage	No. Accident	No.Casualties	Percentage	No. Accident	No.Casualties
2015	19	19	61.29%	12	11	38.71%	31	30
2016	23	18	51.11%	22	24	48.89%	45	42
2017	15	14	71.43%	6	8	28.57%	21	22
2018	6	7	42.86%	8	6	57.14%	14	13
2019	13	12	50.00%	13	11	50.00%	26	23
2020	14	17	53.85%	12	11	46.15%	26	28
2021	13	16	68.42%	6	6	31.58%	19	22
2022	8	11	47.06%	9	8	52.94%	17	19
2023	5	5	29.41%	12	12	70.59%	17	17
2024	4	4	21.05%	15	18	78.95%	19	22
Total	120	123	51.06%	115	115	48.94%	235	238

Annex 3: List of Minefields Containing APM as of January 2025

N	Minefield ID	Classification	Area Size(sqkm)	Province	District	Commune	Village
1	BS/CMAA/21319	A4	109,263	Banteay Meanchey	Malai	Boeng Beng	Chambak
2	BS/CMAA/21320	A4	91,432	Banteay Meanchey	Malai	Boeng Beng	Chambak
3	BS/CMAA/21321	A1	48,297	Banteay Meanchey	Malai	Boeng Beng	Chambak
4	BS/CMAA/21322	A1	48,297	Banteay Meanchey	Malai	Boeng Beng	Chambak
5	BS/CMAA/21324B	A1	28,303	Banteay Meanchey	Malai	Boeng Beng	Chambak
6	BS/CMAA/21326	A1	48,636	Banteay Meanchey	Malai	Boeng Beng	Chambak
7	BS/CMAA/21327	A1	51,979	Banteay Meanchey	Malai	Boeng Beng	Chambak
8	BS/CMAA/21328	A1	51,256	Banteay Meanchey	Malai	Boeng Beng	Chambak
9	BS/CMAA/21329B	A1	59,733	Banteay Meanchey	Malai	Boeng Beng	Chambak
10	BS/CMAA/21335	A4	85,994	Banteay Meanchey	Malai	Boeng Beng	Chrey
11	BS/CMAA/21336	A4	87,028	Banteay Meanchey	Malai	Boeng Beng	Chrey
12	BS/CMAA/21400	A4	1,824	Banteay Meanchey	Malai	Boeng Beng	Lvea
13	BS/CMAA/09023	A1	4,840	Banteay Meanchey	Malai	Boeng Beng	Pnum Rong
14	BS/CMAA/21352	A4	35,241	Banteay Meanchey	Malai	Malai	Thmei
15	BS/CMAA/21382C	A4	4,258	Banteay Meanchey	Malai	Malai	Veal Hat
16	BS/CMAA/09025	A2-2	116,196	Banteay Meanchey	Malai	Ou Sampoar	Banteay Ti Pir
17	BS/CMAA/21538B	A2-2	20,948	Banteay Meanchey	Malai	Ou Sampoar	Banteay Ti Pir
18	BS/CMAA/21577	A1	51,000	Banteay Meanchey	Malai	Ou Sampoar	Banteay Ti Pir
19	BS/CMAA/21614B	B2	1,456	Banteay Meanchey	Malai	Ou Sampoar	Banteay Ti Pir
20	BS/CMAA/21498C	A1	792	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
21	BS/CMAA/21498D	A1	589	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
22	BS/CMAA/21498E	A1	1,013	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
23	BS/CMAA/21504	A2-2	8,650	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
24	BS/CMAA/21518B	A4	1,568	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
25	BS/CMAA/21518C	A4	457	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
26	BS/CMAA/21518D	A4	1,363	Banteay Meanchey	Malai	Ou Sampoar	Kbal Tumnob
27	BS/CMAA/21365	A1	8,553	Banteay Meanchey	Malai	Ou Sampoar	Ou S'am
28	BS/CMAA/21420	A1	20,013	Banteay Meanchey	Malai	Ou Sampoar	Ou S'am
29	BS/CMAA/21421B	A4	740	Banteay Meanchey	Malai	Ou Sampoar	Ou S'am
30	BS/CMAA/21421C	A4	704	Banteay Meanchey	Malai	Ou Sampoar	Ou S'am
31	BS/CMAA/30889B	A2-2	24,006	Banteay Meanchey	Malai	Ou Sampoar	Ou S'am
32	BS/CMAA/21430	A4	2,954	Banteay Meanchey	Malai	Ou Sampoar	Ou Sampoar
33	BS/CMAA/21411	A4	93,494	Banteay Meanchey	Malai	Ou Sralau	Kandaol
34	BS/CMAA/21412	A4	100,246	Banteay Meanchey	Malai	Ou Sralau	Kandaol
35	BS/CMAA/21425	A4	102,460	Banteay Meanchey	Malai	Ou Sralau	Kandaol
36	BS/CMAA/21426	A4	94,079	Banteay Meanchey	Malai	Ou Sralau	Kandaol
37	BS/CMAA/21427	A4	93,163	Banteay Meanchey	Malai	Ou Sralau	Kandaol
38	BS/CMAA/21428	A4	76,189	Banteay Meanchey	Malai	Ou Sralau	Kandaol
39	BS/CMAA/21460	A2-2	1,796	Banteay Meanchey	Malai	Ou Sralau	Kandaol
40	BS/CMAA/21463	A2-2	3,310	Banteay Meanchey	Malai	Ou Sralau	Kandaol
41	BS/CMAA/21404C	A1	2,833	Banteay Meanchey	Malai	Ou Sralau	Ou Sralau
42	BS/CMAA/21519	A4	840	Banteay Meanchey	Malai	Ou Sralau	Ou Sralau
43	BS/CMAA/21398	A1	49,518	Banteay Meanchey	Malai	Ou Sralau	Phnum Kaubei
44	BS/CMAA/21393	A4	21,926	Banteay Meanchey	Malai	Ou Sralau	Svay Prey
45	BS/CMAA/34795	A4	3,246	Banteay Meanchey	Malai	Ou Sralau	Svay Prey
46	BS/CMAA/21385	A4	24,899	Banteay Meanchey	Malai	Ou Sralau	Thmei
47	BS/CMAA/09788	A2-2	95,423	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
48	BS/CMAA/09789	A2-2	105,670	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
49	BS/CMAA/09791	A2-2	165,440	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
50	BS/CMAA/21633B	A2-1	17,487	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
51	BS/CMAA/21634	A2-2	2,157	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
52	BS/CMAA/21636B	A2-2	5,831	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
53	BS/CMAA/21639B	A2-2	3,530	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
54	BS/CMAA/21639C	A2-2	2,320	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
55	BS/CMAA/21639D	A2-2	2,527	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
56	BS/CMAA/21826B	A2-2	4,209	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
57	BS/CMAA/21826C	A2-2	4,112	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
58	BS/CMAA/21827B	A2-2	8,115	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
59	BS/CMAA/21827C	A2-2	7,649	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
60	BS/CMAA/21830D	A2-2	13,555	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
61	BS/CMAA/21832B	A2-2	42,136	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
62	BS/CMAA/21833B	A2-2	26,778	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
63	BS/CMAA/21849	A2-2	48,378	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
64	BS/CMAA/21850	A2-2	48,990	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
65	BS/CMAA/21854	A2-2	49,253	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
66	BS/CMAA/21903D	A2-2	2,310	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
67	BS/CMAA/21904	A2-2	12,507	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
68	BS/CMAA/21918	A2-2	13,518	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
69	BS/CMAA/21937C	A2-2	1,349	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
70	BS/CMAA/21937D	A2-2	7,261	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
71	BS/CMAA/21943B	A2-2	22,864	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
72	BS/CMAA/35361	A2-2	9,191	Banteay Meanchey	Malai	Tuol Pongro	Banteay Ti Muoy
73	BS/CMAA/21530	A2-2	31,661	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
74	BS/CMAA/21710B	A4	172	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
75	BS/CMAA/21711B	A4	1,900	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
76	BS/CMAA/21711C	A4	868	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
77	BS/CMAA/21713	A4	9,024	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
78	BS/CMAA/21773	A4	6,132	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
79	BS/CMAA/21774	A4	14,860	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
80	BS/CMAA/21775B	A4	3,515	Banteay Meanchey	Malai	Tuol Pongro	Kaoh Snuol
81	BS/CMAA/21596B	A4	1,759	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
82	BS/CMAA/21597	B2	137,528	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
83	BS/CMAA/21731C	A2-1	370	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
84	BS/CMAA/21732	A2-2	83,798	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
85	BS/CMAA/21733	A2-2	40,189	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
86	BS/CMAA/21734	A2-2	40,346	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
87	BS/CMAA/21737B	A2-2	8,865	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
88	BS/CMAA/21786	A2-2	333	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
89	BS/CMAA/21787	A2-2	2,103	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
90	BS/CMAA/21864	A4	368	Banteay Meanchey	Malai	Tuol Pongro	Khla Ngoab
91	BS/CMAA/09925	A4	250,268	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
92	BS/CMAA/21808	A2-2	11,033	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
93	BS/CMAA/21881C	A4	7,436	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
94	BS/CMAA/21940	A2-2	54,810	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
95	BS/CMAA/21951C	A2-2	11,500	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
96	BS/CMAA/21952C	A2-2	14,263	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
97	BS/CMAA/21956D	A2-2	5,174	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
98	BS/CMAA/21957C	A2-2	21,792	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
99	BS/CMAA/21958	A2-2	7,806	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
100	BS/CMAA/21959B	A2-2	21,500	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
101	BS/CMAA/21961B	A2-2	24,000	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
102	BS/CMAA/21964	A4	10,106	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
103	BS/CMAA/22013B	A2-2	23,431	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
104	BS/CMAA/22018	A2-2	55,880	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
105	BS/CMAA/22019	A2-2	52,125	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
106	BS/CMAA/22020	A2-2	52,875	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
107	BS/CMAA/22021	A2-2	53,475	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
108	BS/CMAA/22022	A2-2	52,500	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
109	BS/CMAA/22023	A2-2	51,000	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
110	BS/CMAA/22024	A2-2	46,170	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
111	BS/CMAA/22051	A2-2	59,685	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
112	BS/CMAA/22052	A2-2	51,750	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
113	BS/CMAA/22053	A2-2	51,750	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
114	BS/CMAA/22054	A2-2	51,750	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
115	BS/CMAA/22055	A2-2	51,750	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
116	BS/CMAA/22056	A2-2	51,750	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
117	BS/CMAA/22057	A2-2	48,300	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
118	BS/CMAA/22194B	A2-2	33,418	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
119	BS/CMAA/22196	A2-2	55,080	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
120	BS/CMAA/22199	A4	37,058	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
121	BS/CMAA/22200C	A2-2	24,357	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
122	BS/CMAA/22201	A2-2	19,026	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
123	BS/CMAA/22260	A2-2	16,838	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
124	BS/CMAA/22261	A2-2	24,951	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
125	BS/CMAA/22262	A2-2	23,391	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
126	BS/CMAA/22265	A2-2	19,287	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
127	BS/CMAA/22266C	A2-1	1,604	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
128	BS/CMAA/22280	A2-2	52,331	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
129	BS/CMAA/22330	A2-2	26,944	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
130	BS/CMAA/22334B	A4	30,837	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
131	BS/CMAA/22344	A4	112,634	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
132	BS/CMAA/22345	A2-2	52,511	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
133	BS/CMAA/22358	A2-2	50,379	Banteay Meanchey	Malai	Tuol Pongro	Ou Ampil
134	BS/CMAA/21707B	A4	10,556	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
135	BS/CMAA/21812	A2-1	15,134	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
136	BS/CMAA/21816C	A1	1,556	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
137	BS/CMAA/21816D	A1	9,365	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
138	BS/CMAA/21818	A2-1	48,294	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
139	BS/CMAA/21820	A2-1	15,812	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
140	BS/CMAA/21884E	A2-2	492	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
141	BS/CMAA/21911C	A4	18,167	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
142	BS/CMAA/21911D	A4	9,618	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
143	BS/CMAA/21913	A2-2	29,256	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
144	BS/CMAA/21969	A2-2	52,788	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
145	BS/CMAA/21974	A4	28,970	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
146	BS/CMAA/21975B	A4	13,012	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
147	BS/CMAA/22001	A4	66,621	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
148	BS/CMAA/22002	B2	10,204	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
149	BS/CMAA/22004	A4	5,286	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
150	BS/CMAA/22007B	A2-2	11,037	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
151	BS/CMAA/22008B	A2-2	14,985	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
152	BS/CMAA/22009E	A2-2	5,111	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
153	BS/CMAA/22009F	A2-2	877	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
154	BS/CMAA/22010	A4	7,836	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
155	BS/CMAA/22011	A4	22,633	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
156	BS/CMAA/22012	A4	9,134	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
157	BS/CMAA/22085	A2-2	50,862	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
158	BS/CMAA/22098	A2-2	49,710	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
159	BS/CMAA/22099	A2-2	15,486	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
160	BS/CMAA/22100	A2-2	50,000	Banteay Meanchey	Malai	Tuol Pongro	Santepheap

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
161	BS/CMAA/22102	A4	9,169	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
162	BS/CMAA/22110	A4	102,144	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
163	BS/CMAA/22149	A4	671	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
164	BS/CMAA/22152C	A4	11,509	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
165	BS/CMAA/22154	A2-2	50,400	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
166	BS/CMAA/22205	A4	8,340	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
167	BS/CMAA/22206	A2-2	18,219	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
168	BS/CMAA/22208	A2-2	44,289	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
169	BS/CMAA/22292C	A4	2,885	Banteay Meanchey	Malai	Tuol Pongro	Santepheap
170	BS/CMAA/21653	A4	1,706	Banteay Meanchey	Malai	Tuol Pongro	Tuol Pongro
171	BS/CMAA/21692	A1	14,618	Banteay Meanchey	Malai	Tuol Pongro	Tuol Pongro
172	BS/CMAA/21697B	A1	999	Banteay Meanchey	Malai	Tuol Pongro	Tuol Pongro
173	BS/CMAA/21910	B2	47,127	Banteay Meanchey	Malai	Tuol Pongro	Tuol Pongro
174	BS/CMAA/08919B	A2-2	36,494	Banteay Meanchey	Ou Chrov	Ou Beichoan	Banteay Thmei
175	BS/CMAA/22770	A2-2	170,872	Banteay Meanchey	Ou Chrov	Ou Beichoan	Banteay Thmei
176	BS/CMAA/10350	A2-2	85,439	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
177	BS/CMAA/10351	A2-2	171,936	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
178	BS/CMAA/10354	A2-2	69,650	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
179	BS/CMAA/22534	A2-2	200,259	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
180	BS/CMAA/22535	A2-1	347,433	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
181	BS/CMAA/22545	A2-2	135,999	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
182	BS/CMAA/22548	A2-1	134,702	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
183	BS/CMAA/22573	A2-2	52,727	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
184	BS/CMAA/22574	A2-2	35,662	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
185	BS/CMAA/22575	A1	127,928	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
186	BS/CMAA/22576	A1	126,329	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
187	BS/CMAA/22577	A4	86,385	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
188	BS/CMAA/22580	A4	13,395	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
189	BS/CMAA/22589	A4	9,400	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
190	BS/CMAA/22591	A2-2	144,355	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
191	BS/CMAA/22594	A4	59,648	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
192	BS/CMAA/22595	A2-2	56,429	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
193	BS/CMAA/22598	A2-2	32,730	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
194	BS/CMAA/22602	A2-2	323,879	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
195	BS/CMAA/22610	A4	100,670	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
196	BS/CMAA/22625	A4	141,201	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
197	BS/CMAA/22626	A4	94,047	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
198	BS/CMAA/22627	A4	99,461	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
199	BS/CMAA/22628	A4	88,475	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
200	BS/CMAA/22629	A4	90,818	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
201	BS/CMAA/22630	A4	93,385	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
202	BS/CMAA/22638B	A4	44,624	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
203	BS/CMAA/22638C	A4	36,552	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
204	BS/CMAA/22639	A4	17,284	Banteay Meanchey	Ou Chrov	Ou Beichoan	Chouk Chey
205	BS/CMAA/22614	A4	54,333	Banteay Meanchey	Ou Chrov	Ou Beichoan	Ou Beichoan
206	BS/CMAA/22615B	A1	146,890	Banteay Meanchey	Ou Chrov	Ou Beichoan	Ou Beichoan
207	BS/CMAA/22616	A4	65,490	Banteay Meanchey	Ou Chrov	Ou Beichoan	Ou Beichoan
208	BS/CMAA/22693B	A1	27,547	Banteay Meanchey	Ou Chrov	Ou Beichoan	Ou Beichoan
209	BS/CMAA/22758B	A4	12,856	Banteay Meanchey	Ou Chrov	Ou Beichoan	Ou Beichoan
210	BS/CMAA/22544	A4	118,221	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prasat
211	BS/CMAA/22556C	A4	46,035	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prasat
212	BS/CMAA/22557B	A4	17,606	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prasat
213	BS/CMAA/22557C	A4	32,751	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prasat
214	BS/CMAA/22605B	A4	141,796	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prasat

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
215	BS/CMAA/22611	A4	115,291	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prasat
216	BS/CMAA/10342	A4	14,098	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
217	BS/CMAA/10343	A4	259,798	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
218	BS/CMAA/10344	A4	275,911	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
219	BS/CMAA/10345	A4	67,305	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
220	BS/CMAA/10346	A4	59,284	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
221	BS/CMAA/10348	A4	115,161	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
222	BS/CMAA/22660	B2	34,120	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
223	BS/CMAA/22661	A1	70,830	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
224	BS/CMAA/22662B	A4	7,033	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
225	BS/CMAA/22662C	A4	388	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
226	BS/CMAA/22663	A4	110,756	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
227	BS/CMAA/22664	A4	5,505	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
228	BS/CMAA/22665	B2	122,484	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
229	BS/CMAA/22667	A4	42,635	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
230	BS/CMAA/22680B	A4	162,550	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
231	BS/CMAA/22681B	A4	1,842	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
232	BS/CMAA/22681C	A4	1,808	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
233	BS/CMAA/22681D	A4	14,379	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
234	BS/CMAA/22682	A4	131,306	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
235	BS/CMAA/22684	A4	62,260	Banteay Meanchey	Ou Chrov	Ou Beichoan	Prey Chan
236	BS/CMAA/22532	A1	45,463	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
237	BS/CMAA/22533	A1	37,490	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
238	BS/CMAA/22570	A1	742,468	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
239	BS/CMAA/22571	A1	260,213	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
240	BS/CMAA/22640	A4	14,541	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
241	BS/CMAA/33405	A2-2	15,487	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
242	BS/CMAA/33406	A2-2	10,171	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
243	BS/CMAA/33407	A2-2	81,211	Banteay Meanchey	Ou Chrov	Ou Beichoan	Seila Khmer
244	BS/CMAA/22506	A2-2	3,491	Banteay Meanchey	Ou Chrov	Ou Beichoan	Snuol Tret
245	BS/CMAA/22507	A2-2	29,762	Banteay Meanchey	Ou Chrov	Ou Beichoan	Snuol Tret
246	BS/CMAA/22561	A2-2	226,527	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
247	BS/CMAA/22562	A2-2	31,483	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
248	BS/CMAA/22563	A2-1	121,636	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
249	BS/CMAA/22564	A4	61,432	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
250	BS/CMAA/22565	A4	26,634	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
251	BS/CMAA/22566	A4	21,251	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
252	BS/CMAA/22567	A4	139,861	Banteay Meanchey	Ou Chrov	Ou Beichoan	Tomnob Dach
253	BS/CMAA/06418	A4	20,137	Banteay Meanchey	Ou Chrov	Ou Beichoan	Yeang Dangkum
254	BS/CMAA/22612B	A4	26,196	Banteay Meanchey	Ou Chrov	Ou Beichoan	Yeang Dangkum
255	BS/CMAA/22612C	A4	10,822	Banteay Meanchey	Ou Chrov	Ou Beichoan	Yeang Dangkum
256	BS/CMAA/22743	A1	24,845	Banteay Meanchey	Paoy Paet	Nimitt	Koub Thum
257	BS/CMAA/22687	A2-2	48,913	Banteay Meanchey	Paoy Paet	Paoy Paet	Kbal Spean1
258	BS/CMAA/22688	A2-2	137,009	Banteay Meanchey	Paoy Paet	Paoy Paet	Kbal Spean1
259	BS/CMAA/22689	A2-2	126,954	Banteay Meanchey	Paoy Paet	Paoy Paet	Kbal Spean1
260	BS/CMAA/22690	A2-1	198,654	Banteay Meanchey	Paoy Paet	Paoy Paet	Kbal Spean1
261	BS/CMAA/22691	A2-1	198,750	Banteay Meanchey	Paoy Paet	Paoy Paet	Kbal Spean1
262	BS/CMAA/22633	A1	455,688	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub
263	BS/CMAA/22634	A1	316,286	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub
264	BS/CMAA/22635	A1	128,185	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub
265	BS/CMAA/22636	A1	190,647	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub
266	BS/CMAA/22637	A1	148,693	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub
267	BS/CMAA/22648	A1	207,722	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub
268	BS/CMAA/22651	A2-2	6,937	Banteay Meanchey	Paoy Paet	Paoy Paet	Prey Kub

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
269	BS/CMAA/10514	A4	28,168	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
270	BS/CMAA/10516	A4	86,533	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
271	BS/CMAA/10517	A2-2	66,674	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
272	BS/CMAA/10518	A4	57,532	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
273	BS/CMAA/10521	A4	57,403	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
274	BS/CMAA/10522	A2-2	45,440	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
275	BS/CMAA/22669B	A4	15,998	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
276	BS/CMAA/22669C	A4	5,795	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
277	BS/CMAA/22670	A4	189,721	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
278	BS/CMAA/22671	A2-2	92,566	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
279	BS/CMAA/22672	A4	159,250	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
280	BS/CMAA/22674	A2-2	79,209	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
281	BS/CMAA/22675	A2-2	127,284	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
282	BS/CMAA/22677	A2-2	45,881	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
283	BS/CMAA/22678	A4	27,688	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
284	BS/CMAA/22724	A2-2	33,483	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
285	BS/CMAA/22725	A4	36,355	Banteay Meanchey	Paoy Paet	Paoy Paet	Tuol Prasat
286	BS/CMAA/06419	A2-2	3,672	Banteay Meanchey	Paoy Paet	Phsar Kandal	Prey Kub
287	BS/CMAA/16691	A4	148,778	Banteay Meanchey	Serei Saophoan	Kampong Svay	Tarang Bal
288	BS/CMAA/17304	A2-2	154,136	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
289	BS/CMAA/17305	A2-2	165,956	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
290	BS/CMAA/17306	A2-2	185,871	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
291	BS/CMAA/17308	A2-2	190,156	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
292	BS/CMAA/17312	A2-2	161,296	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
293	BS/CMAA/17313	A2-2	166,749	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
294	BS/CMAA/17314	A2-2	173,895	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
295	BS/CMAA/17315	A2-2	246,939	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
296	BS/CMAA/17316	A2-2	196,096	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
297	BS/CMAA/17317	A2-2	267,764	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
298	BS/CMAA/17318	A2-2	275,039	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
299	BS/CMAA/23238	A2-2	28,247	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
300	BS/CMAA/23408	A4	189,396	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
301	BS/CMAA/23609	A4	39,670	Banteay Meanchey	Svay Chek	Sla Kram	Boeng Snao
302	BS/CMAA/23450	B2	31,653	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
303	BS/CMAA/23451	B2	92,680	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
304	BS/CMAA/23452C	A1	94,300	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
305	BS/CMAA/23454	A2-2	54,907	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
306	BS/CMAA/23455B	A4	27,074	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
307	BS/CMAA/23456	A2-2	51,361	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
308	BS/CMAA/23457	A2-2	51,600	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
309	BS/CMAA/23458	A2-2	55,855	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
310	BS/CMAA/23459	A2-2	52,380	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
311	BS/CMAA/23460	A2-2	51,142	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
312	BS/CMAA/23461	A2-2	51,100	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
313	BS/CMAA/23718	A4	148,077	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
314	BS/CMAA/23719	A4	143,300	Banteay Meanchey	Svay Chek	Sla Kram	Chak Puork
315	BS/CMAA/22879B	A4	24,017	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
316	BS/CMAA/22880B	A4	109,070	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
317	BS/CMAA/22881B	A4	35,876	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
318	BS/CMAA/22979	A4	86,977	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
319	BS/CMAA/22980B	A4	32,490	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
320	BS/CMAA/22985	A4	81,344	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
321	BS/CMAA/22986	A4	107,083	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
322	BS/CMAA/22987B	A4	9,032	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
323	BS/CMAA/22987C	A4	24,506	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
324	BS/CMAA/22988	A4	97,293	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
325	BS/CMAA/22998	A4	93,663	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
326	BS/CMAA/22999	A4	18,555	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
327	BS/CMAA/23000	A4	31,508	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
328	BS/CMAA/23001	A4	3,681	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
329	BS/CMAA/23003	A4	5,080	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
330	BS/CMAA/23018	A4	41,002	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
331	BS/CMAA/23021	A4	45,017	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
332	BS/CMAA/23022B	A4	37,266	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
333	BS/CMAA/23023B	A4	42,039	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
334	BS/CMAA/23024B	A4	71,505	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
335	BS/CMAA/23025B	A4	43,015	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
336	BS/CMAA/23026	A4	75,715	Banteay Meanchey	Svay Chek	Svay Chek	Chamkar Ko
337	BS/CMAA/23130	A2-2	33,010	Banteay Meanchey	Svay Chek	Svay Chek	Khvav Lech
338	BS/CMAA/23340B	A2-2	24,806	Banteay Meanchey	Svay Chek	Svay Chek	Khvav Lech
339	BS/CMAA/23341B	A2-2	47,473	Banteay Meanchey	Svay Chek	Svay Chek	Khvav Lech
340	BS/CMAA/23353B	A2-2	27,247	Banteay Meanchey	Svay Chek	Svay Chek	Khvav Lech
341	BS/CMAA/22812B	A2-2	109,444	Banteay Meanchey	Svay Chek	Svay Chek	L' buek Svay
342	BS/CMAA/22817B	A4	74,843	Banteay Meanchey	Svay Chek	Svay Chek	L' buek Svay
343	BS/CMAA/22864B	A4	55,343	Banteay Meanchey	Svay Chek	Svay Chek	L' buek Svay
344	BS/CMAA/22865B	A4	172,270	Banteay Meanchey	Svay Chek	Svay Chek	L' buek Svay
345	BS/CMAA/16688	A4	129,045	Banteay Meanchey	Thma Puok	Banteay Chhmar	Banteay Chhmar Cheung
346	BS/CMAA/16689	A4	171,744	Banteay Meanchey	Thma Puok	Banteay Chhmar	Banteay Chhmar Cheung
347	BS/CMAA/20156B	A4	44,692	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
348	BS/CMAA/20158B	A1	26,019	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
349	BS/CMAA/20160	A1	74,666	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
350	BS/CMAA/20161	A4	59,389	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
351	BS/CMAA/20162	A1	42,066	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
352	BS/CMAA/20166	A1	3,277	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
353	BS/CMAA/20171	A1	58,858	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
354	BS/CMAA/20173	A1	67,054	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
355	BS/CMAA/20174	A1	58,685	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
356	BS/CMAA/20175	A1	59,076	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
357	BS/CMAA/20176	A1	56,919	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
358	BS/CMAA/20177	A1	66,273	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
359	BS/CMAA/20178	A1	68,654	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
360	BS/CMAA/20179	A1	36,382	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
361	BS/CMAA/20182	A1	69,713	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
362	BS/CMAA/20190	A4	88,965	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
363	BS/CMAA/20191	A4	88,965	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
364	BS/CMAA/20192B	A4	35,547	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
365	BS/CMAA/20193	A4	88,965	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
366	BS/CMAA/20203	A1	50,400	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
367	BS/CMAA/20204	A1	58,947	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
368	BS/CMAA/20205B	A1	38,007	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
369	BS/CMAA/20206	A1	62,934	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
370	BS/CMAA/20207	A1	54,400	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
371	BS/CMAA/20208	A1	59,756	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
372	BS/CMAA/20209	A1	59,906	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
373	BS/CMAA/20210	A1	53,971	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
374	BS/CMAA/20211	A1	53,289	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
375	BS/CMAA/20212	A1	52,351	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
376	BS/CMAA/20213	A1	57,278	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal

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377	BS/CMAA/20214	A1	9,908	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
378	BS/CMAA/20301	A1	56,400	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
379	BS/CMAA/20302	A1	53,025	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
380	BS/CMAA/20303	A1	58,478	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
381	BS/CMAA/20305	A1	57,466	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
382	BS/CMAA/20306	A1	58,182	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
383	BS/CMAA/20307	A1	57,799	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
384	BS/CMAA/20317	A1	65,705	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
385	BS/CMAA/20318	A1	55,836	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
386	BS/CMAA/20319	A1	56,800	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
387	BS/CMAA/20320	A1	56,200	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
388	BS/CMAA/20321	A1	59,000	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
389	BS/CMAA/20322	A1	54,628	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
390	BS/CMAA/20342	A4	94,700	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
391	BS/CMAA/20343	A4	104,781	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
392	BS/CMAA/20344	A4	96,341	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
393	BS/CMAA/20346	A4	37,606	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
394	BS/CMAA/20347	A4	11,335	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
395	BS/CMAA/20348	A4	95,870	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
396	BS/CMAA/20349	A4	96,520	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
397	BS/CMAA/20350	A4	88,390	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
398	BS/CMAA/20373	A1	62,565	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
399	BS/CMAA/20374B	A1	45,028	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
400	BS/CMAA/20383	A2-1	55,465	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
401	BS/CMAA/20385	A2-1	56,148	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
402	BS/CMAA/20386	A1	54,982	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
403	BS/CMAA/20387	A1	55,298	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
404	BS/CMAA/20388	A1	65,407	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
405	BS/CMAA/20389	A1	56,090	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
406	BS/CMAA/20390	A1	49,506	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
407	BS/CMAA/20397	A2-1	71,817	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
408	BS/CMAA/20461	A1	66,693	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
409	BS/CMAA/20463	A4	42,031	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
410	BS/CMAA/20464	A4	45,256	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
411	BS/CMAA/20497	A4	29,509	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
412	BS/CMAA/20498	A4	55,555	Banteay Meanchey	Thma Puok	Banteay Chhmar	Chan Reaksmei Thma Romeal
413	BS/CMAA/20114	A1	56,734	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
414	BS/CMAA/20115	A4	30,346	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
415	BS/CMAA/20116	A4	93,201	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
416	BS/CMAA/20117	A4	47,655	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
417	BS/CMAA/20118B	A1	36,555	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
418	BS/CMAA/20119	A4	74,596	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
419	BS/CMAA/20120	A4	72,776	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
420	BS/CMAA/20124	A1	40,170	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
421	BS/CMAA/20125	A2-2	61,017	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
422	BS/CMAA/20126	A1	73,615	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
423	BS/CMAA/20127B	A4	54,442	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
424	BS/CMAA/20128	A4	78,963	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
425	BS/CMAA/20129	A4	101,897	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
426	BS/CMAA/20130	A2-2	846	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
427	BS/CMAA/20194	A1	59,800	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
428	BS/CMAA/20196B	A1	24,379	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
429	BS/CMAA/20196C	A1	2,899	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
430	BS/CMAA/20198	A1	62,891	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
431	BS/CMAA/20199	A1	58,416	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
432	BS/CMAA/20200	A1	60,000	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
433	BS/CMAA/20201	A1	59,000	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
434	BS/CMAA/20251	A1	56,563	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
435	BS/CMAA/20252	A1	59,526	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
436	BS/CMAA/20253	A1	38,521	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
437	BS/CMAA/20254	A1	65,057	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
438	BS/CMAA/20255	A1	55,180	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
439	BS/CMAA/20256	A1	53,180	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
440	BS/CMAA/20257	A4	63,935	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
441	BS/CMAA/20258	A4	69,121	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
442	BS/CMAA/20259	A1	50,324	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
443	BS/CMAA/20260	A1	43,758	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
444	BS/CMAA/20261	A4	59,831	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
445	BS/CMAA/20262	A1	58,106	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
446	BS/CMAA/20263	A4	75,691	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
447	BS/CMAA/20264	A4	100,519	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
448	BS/CMAA/20265	A4	85,645	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
449	BS/CMAA/20266	A1	52,500	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
450	BS/CMAA/20267	A1	51,738	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
451	BS/CMAA/20268	A1	50,938	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
452	BS/CMAA/20443	A1	56,712	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
453	BS/CMAA/20444	A1	54,822	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
454	BS/CMAA/20445	A1	57,713	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
455	BS/CMAA/20448	A1	56,676	Banteay Meanchey	Thma Puok	Banteay Chhmar	Dang Reaek
456	BS/CMAA/10248C	A2-2	1,553	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
457	BS/CMAA/10248D	A2-2	4,020	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
458	BS/CMAA/10249C	A2-2	7,482	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
459	BS/CMAA/10250B	A2-2	1,974	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
460	BS/CMAA/10250C	A2-2	1,667	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
461	BS/CMAA/10250D	A2-2	525	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
462	BS/CMAA/14296	A2-2	59,528	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
463	BS/CMAA/20090	A4	10,168	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
464	BS/CMAA/20091	A4	18,812	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
465	BS/CMAA/20092B	A4	53,494	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
466	BS/CMAA/20093	A4	38,264	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
467	BS/CMAA/20094	A2-1	38,365	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
468	BS/CMAA/20100	A4	16,229	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
469	BS/CMAA/20105B	A4	18,706	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
470	BS/CMAA/20106B	A1	34,107	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
471	BS/CMAA/20243	A2-2	50,560	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
472	BS/CMAA/20244	A2-2	50,375	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
473	BS/CMAA/20402	A4	80,045	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
474	BS/CMAA/20404	A4	76,139	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
475	BS/CMAA/20405B	A4	22,813	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
476	BS/CMAA/20690	A1	52,192	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
477	BS/CMAA/20691	A1	48,404	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
478	BS/CMAA/20692	A1	54,840	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
479	BS/CMAA/20693	A1	16,875	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
480	BS/CMAA/20694	A1	42,581	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
481	BS/CMAA/20695	A1	40,307	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
482	BS/CMAA/20696	A1	44,937	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
483	BS/CMAA/20697	A1	40,744	Banteay Meanchey	Thma Puok	Banteay Chhmar	Prasat Tbaeng
484	BS/CMAA/10295	A4	98,547	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
485	BS/CMAA/10296	A4	126,435	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
486	BS/CMAA/10297	A4	135,865	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
487	BS/CMAA/10298	A4	154,987	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
488	BS/CMAA/10299	A4	87,688	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
489	BS/CMAA/10300	A4	76,971	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
490	BS/CMAA/10301B	A4	80,923	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
491	BS/CMAA/10302	A4	72,084	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
492	BS/CMAA/10303	A4	153,198	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
493	BS/CMAA/10304	A2-2	116,767	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
494	BS/CMAA/10305	A2-2	145,452	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
495	BS/CMAA/10306	A2-2	85,796	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
496	BS/CMAA/10307	A4	148,093	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
497	BS/CMAA/10308	A4	117,131	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
498	BS/CMAA/10309	A4	54,559	Banteay Meanchey	Thma Puok	Banteay Chhmar	Thma Romeal Lech
499	BS/CMAA/20919	A1	53,248	Banteay Meanchey	Thma Puok	Kouk Romiet	Banteay Mean Rit
500	BS/CMAA/20920	A1	4,399	Banteay Meanchey	Thma Puok	Kouk Romiet	Banteay Mean Rit
501	BS/CMAA/20833	A4	73,799	Banteay Meanchey	Thma Puok	Kouk Romiet	Boeng Ta Srei
502	BS/CMAA/20834	A4	71,299	Banteay Meanchey	Thma Puok	Kouk Romiet	Boeng Ta Srei
503	BS/CMAA/20835	A1	52,046	Banteay Meanchey	Thma Puok	Kouk Romiet	Boeng Ta Srei
504	BS/CMAA/20836	A1	56,443	Banteay Meanchey	Thma Puok	Kouk Romiet	Boeng Ta Srei
505	BS/CMAA/20837	A1	65,552	Banteay Meanchey	Thma Puok	Kouk Romiet	Boeng Ta Srei
506	BS/CMAA/20838	A1	57,864	Banteay Meanchey	Thma Puok	Kouk Romiet	Boeng Ta Srei
507	BS/CMAA/10327	A4	35,071	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
508	BS/CMAA/10328	A4	47,748	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
509	BS/CMAA/21024B	A2-2	21,159	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
510	BS/CMAA/21041	A4	76,751	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
511	BS/CMAA/21042	A2-2	34,957	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
512	BS/CMAA/21043	A2-2	46,378	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
513	BS/CMAA/21044	A2-2	46,131	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
514	BS/CMAA/21045	A2-2	40,380	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
515	BS/CMAA/21046B	A2-2	16,435	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
516	BS/CMAA/21046C	A2-2	8,280	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
517	BS/CMAA/21047	A2-2	48,092	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
518	BS/CMAA/21048	A2-2	29,208	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
519	BS/CMAA/21049	A2-2	50,625	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
520	BS/CMAA/21050	A2-2	52,827	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
521	BS/CMAA/21051	A2-2	47,808	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
522	BS/CMAA/21052	A2-2	54,272	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
523	BS/CMAA/21053	A2-2	58,701	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
524	BS/CMAA/21054	A2-2	54,808	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
525	BS/CMAA/21055	A2-2	55,604	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
526	BS/CMAA/21056	A2-2	56,657	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
527	BS/CMAA/21057	A2-2	48,252	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
528	BS/CMAA/21058	A2-2	46,733	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
529	BS/CMAA/21059	A2-2	55,085	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
530	BS/CMAA/21060	A2-2	59,181	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
531	BS/CMAA/21061	A2-2	47,856	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
532	BS/CMAA/21062	A2-2	34,286	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
533	BS/CMAA/21063	A4	53,685	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
534	BS/CMAA/21064C	A4	13,267	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
535	BS/CMAA/21066B	A4	16,727	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
536	BS/CMAA/21067	A4	52,000	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
537	BS/CMAA/21071	A2-2	54,524	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
538	BS/CMAA/21075B	A2-2	7,760	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
539	BS/CMAA/21075C	A2-2	272	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
540	BS/CMAA/21082B	A4	20,617	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
541	BS/CMAA/21083	A2-2	42,177	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
542	BS/CMAA/21084	A4	44,132	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
543	BS/CMAA/21085	A4	53,750	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
544	BS/CMAA/21086	A4	53,750	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
545	BS/CMAA/21087	A4	53,750	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
546	BS/CMAA/21088	A4	53,464	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
547	BS/CMAA/21089	A4	47,066	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
548	BS/CMAA/21090	A4	47,468	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
549	BS/CMAA/21091	A4	73,449	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
550	BS/CMAA/21092	A4	73,833	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
551	BS/CMAA/21093	A4	51,544	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
552	BS/CMAA/21094	A4	51,713	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
553	BS/CMAA/21095	A4	51,713	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
554	BS/CMAA/21096	A4	51,713	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
555	BS/CMAA/21120	A2-2	40,345	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
556	BS/CMAA/21121	A1	56,455	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
557	BS/CMAA/21122	A1	58,274	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
558	BS/CMAA/21123	A1	5,100	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
559	BS/CMAA/21124	A4	86,951	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
560	BS/CMAA/21125	A2-2	56,769	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
561	BS/CMAA/21126	A2-2	57,066	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
562	BS/CMAA/21127	A2-2	30,259	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
563	BS/CMAA/21128B	A2-2	17,730	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
564	BS/CMAA/21129	A2-2	15,943	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
565	BS/CMAA/21130	A2-2	51,798	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
566	BS/CMAA/21131	A2-2	53,387	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
567	BS/CMAA/21133	A2-2	44,273	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
568	BS/CMAA/21138	A2-2	24,925	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
569	BS/CMAA/21139	A2-2	56,595	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
570	BS/CMAA/21140	A2-2	36,663	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
571	BS/CMAA/21141	A4	95,780	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
572	BS/CMAA/21142	A4	103,828	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
573	BS/CMAA/21143	A4	99,447	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
574	BS/CMAA/21144	A4	94,544	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
575	BS/CMAA/21145	A4	102,257	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
576	BS/CMAA/21146	A4	100,191	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
577	BS/CMAA/21147B	A4	56,438	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
578	BS/CMAA/21147C	A4	2,899	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
579	BS/CMAA/21148	A4	87,367	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
580	BS/CMAA/21149	A2-2	51,402	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
581	BS/CMAA/21150	A2-2	39,646	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
582	BS/CMAA/21151	A2-2	54,531	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
583	BS/CMAA/21152	A2-2	52,712	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
584	BS/CMAA/21153B	A2-2	17,081	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
585	BS/CMAA/21154	A2-2	1,626	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
586	BS/CMAA/21155	A2-2	7,528	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
587	BS/CMAA/21156B	A2-2	19,708	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
588	BS/CMAA/21157	A2-2	52,590	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
589	BS/CMAA/21158B	A2-2	17,238	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
590	BS/CMAA/21159	A2-2	60,907	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
591	BS/CMAA/21160	A2-2	68,195	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
592	BS/CMAA/21161	A2-2	55,929	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
593	BS/CMAA/21162	A2-2	57,015	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
594	BS/CMAA/21163	A2-2	56,346	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
595	BS/CMAA/21164	A2-2	51,765	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
596	BS/CMAA/21166	A2-2	45,406	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
597	BS/CMAA/21167	A2-2	40,543	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
598	BS/CMAA/21175	A2-2	46,733	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
599	BS/CMAA/21206	A2-2	35,728	Banteay Meanchey	Thma Puok	Kouk Romiet	Kdeb Thma
600	BS/CMAA/10457	A4	89,144	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
601	BS/CMAA/10458	A4	86,052	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
602	BS/CMAA/10459	A4	16,096	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
603	BS/CMAA/20534	A2-2	60,303	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
604	BS/CMAA/20535	A1	55,000	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
605	BS/CMAA/20536	A2-2	25,826	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
606	BS/CMAA/20537	A2-2	4,307	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
607	BS/CMAA/20569	A2-2	47,037	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
608	BS/CMAA/20570	A2-2	46,086	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
609	BS/CMAA/20571	A2-2	53,583	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
610	BS/CMAA/20572	A2-2	24,152	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
611	BS/CMAA/20573	A2-2	41,742	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
612	BS/CMAA/20581	A1	56,411	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
613	BS/CMAA/20582	A1	17,343	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
614	BS/CMAA/20583	A1	29,513	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
615	BS/CMAA/20624	A1	63,040	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
616	BS/CMAA/20625	A1	49,078	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
617	BS/CMAA/20626	A1	60,070	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
618	BS/CMAA/20627	A1	46,781	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
619	BS/CMAA/20648	A1	55,220	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
620	BS/CMAA/20649	A1	24,547	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
621	BS/CMAA/20650	A1	29,783	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
622	BS/CMAA/20660	A1	56,030	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
623	BS/CMAA/20714	A1	17,767	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
624	BS/CMAA/20715	A4	3,555	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
625	BS/CMAA/20716	A4	11,237	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
626	BS/CMAA/20717	A4	2,345	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
627	BS/CMAA/20718	A4	58,179	Banteay Meanchey	Thma Puok	Kouk Romiet	Ou Kambot
628	BS/CMAA/10329B	A2-2	34,820	Banteay Meanchey	Thma Puok	Kouk Romiet	Phlov Bambaek
629	BS/CMAA/20702	A4	25,512	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
630	BS/CMAA/20703	A2-2	52,786	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
631	BS/CMAA/20704	A2-2	60,002	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
632	BS/CMAA/20705	A2-2	50,558	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
633	BS/CMAA/20707	A2-2	49,550	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
634	BS/CMAA/20708	A4	4,159	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
635	BS/CMAA/20750	A1	58,800	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
636	BS/CMAA/20751	A2-2	61,314	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
637	BS/CMAA/20752	A1	58,800	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
638	BS/CMAA/20753	A2-2	61,880	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
639	BS/CMAA/20754	A2-2	52,632	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
640	BS/CMAA/20755	A1	58,800	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
641	BS/CMAA/20756	A1	56,000	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
642	BS/CMAA/20757	A1	55,000	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
643	BS/CMAA/20758	A2-2	48,173	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
644	BS/CMAA/20759	A4	100,585	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
645	BS/CMAA/20760	A2-2	78,469	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
646	BS/CMAA/20761	A4	91,513	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
647	BS/CMAA/20762	A4	69,274	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
648	BS/CMAA/20763	A2-2	13,683	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
649	BS/CMAA/20766	A1	52,649	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
650	BS/CMAA/20817	A2-2	60,002	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
651	BS/CMAA/20818	A4	67,048	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
652	BS/CMAA/20819	A1	60,284	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
653	BS/CMAA/20820	A1	60,968	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
654	BS/CMAA/20821	A1	58,918	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
655	BS/CMAA/20822	A1	55,961	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
656	BS/CMAA/20823	A1	56,054	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
657	BS/CMAA/20824	A1	52,654	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
658	BS/CMAA/20825	A2-2	42,343	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
659	BS/CMAA/20826	A2-2	62,838	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
660	BS/CMAA/20827	A4	87,929	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
661	BS/CMAA/20828	A2-2	60,564	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
662	BS/CMAA/20922	A4	86,992	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
663	BS/CMAA/20923	A4	5,482	Banteay Meanchey	Thma Puok	Kouk Romiet	Sameakki
664	BS/CMAA/20289B	A1	7,949	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
665	BS/CMAA/20289C	A1	6,115	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
666	BS/CMAA/20290	A1	10,672	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
667	BS/CMAA/20291B	A1	12,442	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
668	BS/CMAA/20291C	A1	2,927	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
669	BS/CMAA/20292	A1	55,614	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
670	BS/CMAA/20293B	A2-1	4,291	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
671	BS/CMAA/20294B	A2-1	3,844	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
672	BS/CMAA/20295B	A1	8,980	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
673	BS/CMAA/20296B	A1	9,182	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
674	BS/CMAA/20297B	A1	24,028	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
675	BS/CMAA/20298	A1	54,987	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
676	BS/CMAA/20299	A1	55,274	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
677	BS/CMAA/20300	A1	21,424	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
678	BS/CMAA/20336B	A1	30,783	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
679	BS/CMAA/20337B	A1	31,328	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
680	BS/CMAA/20338B	A1	20,797	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
681	BS/CMAA/20339B	A1	17,763	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
682	BS/CMAA/20340B	A4	14,390	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
683	BS/CMAA/20341B	A4	12,964	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
684	BS/CMAA/20839	A1	65,840	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
685	BS/CMAA/20840	A1	55,685	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
686	BS/CMAA/20841	A1	48,685	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
687	BS/CMAA/20842	A1	54,573	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
688	BS/CMAA/20843	A1	55,540	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
689	BS/CMAA/20844	A1	60,389	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
690	BS/CMAA/20845	A1	58,646	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
691	BS/CMAA/20846	A1	57,714	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
692	BS/CMAA/20847	A1	56,895	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
693	BS/CMAA/20848	A1	53,990	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
694	BS/CMAA/20849	A1	59,221	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
695	BS/CMAA/20850	A1	57,855	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
696	BS/CMAA/20851	A1	65,846	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
697	BS/CMAA/20852	A1	66,534	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
698	BS/CMAA/20927	A1	40,000	Banteay Meanchey	Thma Puok	Kouk Romiet	Ta Mang
699	BS/CMAA/31019	A4	71,293	Battambang	Aek Phnum	Preaek Norint	Duong Mea
700	BS/CMAA/31050	A4	285,680	Battambang	Aek Phnum	Preaek Norint	Preaek Krouch

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
701	BS/CMAA/30944	A4	28,824	Battambang	Aek Phnum	Prey Chas	Anlong Sandan
702	BS/CMAA/30943	A4	210,436	Battambang	Aek Phnum	Prey Chas	Peam Seima
703	BS/CMAA/30293	A2-2	133,332	Battambang	Banan	Chaeng Mean Chey	Pai Laim
704	BS/CMAA/15286	A2-2	91,545	Battambang	Banan	Chaeng Mean Chey	Rung
705	BS/CMAA/30418	A1	19,998	Battambang	Banan	Kantueu Pir	Banan
706	BS/CMAA/30273	A1	75,183	Battambang	Banan	Phnum Sampov	Krapeu Tboung
707	BS/CMAA/30274	A4	424,903	Battambang	Banan	Phnum Sampov	Krapeu Tboung
708	BS/CMAA/30083	A4	65,888	Battambang	Banan	Snoeng	Peak Sbaek
709	BS/CMAA/30024	A1	107,701	Battambang	Banan	Ta Kream	Anlong Svay
710	BS/CMAA/30078B	A4	90,395	Battambang	Banan	Ta Kream	Ta Ngaen
711	BS/CMAA/24442	B2	1,312,454	Battambang	Bavel	Kdol Ta Haen	Damnak Dangkao
712	BS/CMAA/09489B	A4	45,845	Battambang	Bavel	Khlaeng Meas	Kampong Mkak
713	BS/CMAA/24408	B2	982,402	Battambang	Bavel	Khlaeng Meas	Trapeang Kbal Sva
714	BS/CMAA/35563	A4	595	Battambang	Kamrieng	Boeng Reang	Preah Puth
715	BS/CMAA/40264B	A4	90,455	Battambang	Kamrieng	Boeng Reang	Preah Puth
716	BS/CMAA/40265	A4	98,705	Battambang	Kamrieng	Boeng Reang	Preah Puth
717	BS/CMAA/40266	A4	73,444	Battambang	Kamrieng	Boeng Reang	Preah Puth
718	BS/CMAA/40270	A4	102,192	Battambang	Kamrieng	Boeng Reang	Preah Puth
719	BS/CMAA/40274B	A4	2,986	Battambang	Kamrieng	Boeng Reang	Preah Puth
720	BS/CMAA/40274C	A4	2,154	Battambang	Kamrieng	Boeng Reang	Preah Puth
721	BS/CMAA/40236B	A1	51,434	Battambang	Kamrieng	Kamrieng	Ou Chrey
722	BS/CMAA/40237	A1	51,797	Battambang	Kamrieng	Kamrieng	Ou Chrey
723	BS/CMAA/40240	A1	58,043	Battambang	Kamrieng	Kamrieng	Ou Chrey
724	BS/CMAA/40241	A1	65,317	Battambang	Kamrieng	Kamrieng	Ou Chrey
725	BS/CMAA/40242B	A4	72,492	Battambang	Kamrieng	Kamrieng	Ou Chrey
726	BS/CMAA/40243B	A4	92,581	Battambang	Kamrieng	Kamrieng	Ou Chrey
727	BS/CMAA/40244	A4	85,828	Battambang	Kamrieng	Kamrieng	Ou Chrey
728	BS/CMAA/14178	A2-2	34,381	Battambang	Kamrieng	Ta Krei	Damnak Sala
729	BS/CMAA/14165	A2-2	109,910	Battambang	Kamrieng	Ta Krei	Kampong Chamlang Kraom
730	BS/CMAA/14166	A2-2	101,547	Battambang	Kamrieng	Ta Krei	Kampong Chamlang Kraom
731	BS/CMAA/06949	A2-2	38,723	Battambang	Kamrieng	Ta Krei	Srah Tuek Thmei
732	BS/CMAA/40001B	A1	7,012	Battambang	Kamrieng	Ta Saen	Ou Anlok
733	BS/CMAA/40001C	A1	652	Battambang	Kamrieng	Ta Saen	Ou Anlok
734	BS/CMAA/40003	A1	4,055	Battambang	Kamrieng	Ta Saen	Ou Anlok
735	BS/CMAA/40005	A1	3,153	Battambang	Kamrieng	Ta Saen	Ou Chamlang
736	BS/CMAA/16390	A4	21,838	Battambang	Koas Krala	Chhnal Moan	Banteay Char
737	BS/CMAA/16420	A4	165,559	Battambang	Koas Krala	Chhnal Moan	Chhnal Moan
738	BS/CMAA/16445	A4	102,528	Battambang	Koas Krala	Chhnal Moan	Chhnal Moan
739	BS/CMAA/14491	A4	125,528	Battambang	Koas Krala	Chhnal Moan	Prey Sen
740	BS/CMAA/14543	A4	181,118	Battambang	Koas Krala	Chhnal Moan	Prey Sen
741	BS/CMAA/14545	A4	130,677	Battambang	Koas Krala	Chhnal Moan	Prey Sen
742	BS/CMAA/14546	A4	196,007	Battambang	Koas Krala	Chhnal Moan	Prey Sen
743	BS/CMAA/14547	A4	172,066	Battambang	Koas Krala	Chhnal Moan	Prey Sen
744	BS/CMAA/14548	A4	197,817	Battambang	Koas Krala	Chhnal Moan	Prey Sen
745	BS/CMAA/14549	A4	176,784	Battambang	Koas Krala	Chhnal Moan	Prey Sen
746	BS/CMAA/14550	A4	111,566	Battambang	Koas Krala	Chhnal Moan	Prey Sen
747	BS/CMAA/14552	A4	213,243	Battambang	Koas Krala	Chhnal Moan	Prey Sen
748	BS/CMAA/14561	A4	168,070	Battambang	Koas Krala	Chhnal Moan	Prey Sen
749	BS/CMAA/14562	A4	200,318	Battambang	Koas Krala	Chhnal Moan	Prey Sen
750	BS/CMAA/14563	A4	156,197	Battambang	Koas Krala	Chhnal Moan	Prey Sen
751	BS/CMAA/14568	A4	226,802	Battambang	Koas Krala	Chhnal Moan	Prey Sen
752	BS/CMAA/14570	A4	130,446	Battambang	Koas Krala	Chhnal Moan	Prey Sen
753	BS/CMAA/14571	A4	138,121	Battambang	Koas Krala	Chhnal Moan	Prey Sen
754	BS/CMAA/14574	A4	108,297	Battambang	Koas Krala	Chhnal Moan	Prey Sen

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
755	BS/CMAA/14575	A4	187,002	Battambang	Koas Krala	Chhnal Moan	Prey Sen
756	BS/CMAA/14576	A4	159,010	Battambang	Koas Krala	Chhnal Moan	Prey Sen
757	BS/CMAA/14577	A4	194,623	Battambang	Koas Krala	Chhnal Moan	Prey Sen
758	BS/CMAA/14583	A2-2	117,689	Battambang	Koas Krala	Chhnal Moan	Prey Sen
759	BS/CMAA/14600	A2-2	114,078	Battambang	Koas Krala	Chhnal Moan	Prey Sen
760	BS/CMAA/14601	A2-2	126,858	Battambang	Koas Krala	Chhnal Moan	Prey Sen
761	BS/CMAA/14607	A2-2	96,199	Battambang	Koas Krala	Chhnal Moan	Prey Sen
762	BS/CMAA/15033	A2-2	195,984	Battambang	Koas Krala	Chhnal Moan	Prey Sen
763	BS/CMAA/15034	A2-2	207,221	Battambang	Koas Krala	Chhnal Moan	Prey Sen
764	BS/CMAA/15035	A2-2	180,092	Battambang	Koas Krala	Chhnal Moan	Prey Sen
765	BS/CMAA/15036	A2-2	185,983	Battambang	Koas Krala	Chhnal Moan	Prey Sen
766	BS/CMAA/15037	A2-2	177,036	Battambang	Koas Krala	Chhnal Moan	Prey Sen
767	BS/CMAA/15038	A2-2	171,728	Battambang	Koas Krala	Chhnal Moan	Prey Sen
768	BS/CMAA/15039	A2-2	179,059	Battambang	Koas Krala	Chhnal Moan	Prey Sen
769	BS/CMAA/15040	A2-2	204,021	Battambang	Koas Krala	Chhnal Moan	Prey Sen
770	BS/CMAA/15041	A2-2	188,910	Battambang	Koas Krala	Chhnal Moan	Prey Sen
771	BS/CMAA/15042	A2-2	163,628	Battambang	Koas Krala	Chhnal Moan	Prey Sen
772	BS/CMAA/15043	A2-2	163,380	Battambang	Koas Krala	Chhnal Moan	Prey Sen
773	BS/CMAA/15044	A2-2	138,040	Battambang	Koas Krala	Chhnal Moan	Prey Sen
774	BS/CMAA/15046	A2-2	178,485	Battambang	Koas Krala	Chhnal Moan	Prey Sen
775	BS/CMAA/15049	A2-2	217,720	Battambang	Koas Krala	Chhnal Moan	Prey Sen
776	BS/CMAA/15051	A2-2	119,455	Battambang	Koas Krala	Chhnal Moan	Prey Sen
777	BS/CMAA/15052	A2-2	40,452	Battambang	Koas Krala	Chhnal Moan	Prey Sen
778	BS/CMAA/16389	A2-2	14,912	Battambang	Koas Krala	Chhnal Moan	Prey Sen
779	BS/CMAA/16401	A2-2	27,300	Battambang	Koas Krala	Chhnal Moan	Prey Sen
780	BS/CMAA/16412	A4	241,616	Battambang	Koas Krala	Chhnal Moan	Prey Sen
781	BS/CMAA/16449	A4	63,100	Battambang	Koas Krala	Chhnal Moan	Prey Sen
782	BS/CMAA/16450	A2-2	28,204	Battambang	Koas Krala	Chhnal Moan	Prey Sen
783	BS/CMAA/06951	A2-2	153,538	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
784	BS/CMAA/06962	A2-2	129,067	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
785	BS/CMAA/06964	A2-2	90,705	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
786	BS/CMAA/06966	A2-2	90,938	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
787	BS/CMAA/06968	A2-2	41,554	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
788	BS/CMAA/06974	A2-2	280,109	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
789	BS/CMAA/06993	A2-2	128,880	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
790	BS/CMAA/07150C	A2-2	29,526	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
791	BS/CMAA/09653	A2-2	113,364	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
792	BS/CMAA/16392	A4	305,629	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
793	BS/CMAA/16392	A4	305,634	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
794	BS/CMAA/16394	A4	333,792	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
795	BS/CMAA/16395	A4	321,984	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
796	BS/CMAA/16397	A4	310,430	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
797	BS/CMAA/16405	A4	293,750	Battambang	Koas Krala	Chhnal Moan	Prey Totueng
798	BS/CMAA/16388	A4	13,818	Battambang	Koas Krala	Chhnal Moan	Ruessei Preah
799	BS/CMAA/13537	A2-2	83,184	Battambang	Koas Krala	Chhnal Moan	Samraong
800	BS/CMAA/14901	A4	189,472	Battambang	Koas Krala	Chhnal Moan	Samraong
801	BS/CMAA/14907	A4	189,444	Battambang	Koas Krala	Chhnal Moan	Samraong
802	BS/CMAA/14909	A4	205,274	Battambang	Koas Krala	Chhnal Moan	Samraong
803	BS/CMAA/14914	A4	170,925	Battambang	Koas Krala	Chhnal Moan	Samraong
804	BS/CMAA/14915	A4	182,010	Battambang	Koas Krala	Chhnal Moan	Samraong
805	BS/CMAA/14921	A4	186,354	Battambang	Koas Krala	Chhnal Moan	Samraong
806	BS/CMAA/14931	A4	173,137	Battambang	Koas Krala	Chhnal Moan	Samraong
807	BS/CMAA/14932	A4	198,820	Battambang	Koas Krala	Chhnal Moan	Samraong
808	BS/CMAA/14933	A4	192,526	Battambang	Koas Krala	Chhnal Moan	Samraong

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
809	BS/CMAA/14934	A4	158,755	Battambang	Koas Krala	Chhnal Moan	Samraong
810	BS/CMAA/14935	A4	112,822	Battambang	Koas Krala	Chhnal Moan	Samraong
811	BS/CMAA/14936	A4	207,351	Battambang	Koas Krala	Chhnal Moan	Samraong
812	BS/CMAA/14937	A4	162,655	Battambang	Koas Krala	Chhnal Moan	Samraong
813	BS/CMAA/14938	A4	186,245	Battambang	Koas Krala	Chhnal Moan	Samraong
814	BS/CMAA/14939	A4	190,693	Battambang	Koas Krala	Chhnal Moan	Samraong
815	BS/CMAA/14940	A4	190,509	Battambang	Koas Krala	Chhnal Moan	Samraong
816	BS/CMAA/14941	A4	187,721	Battambang	Koas Krala	Chhnal Moan	Samraong
817	BS/CMAA/16404	A4	296,133	Battambang	Koas Krala	Chhnal Moan	Samraong
818	BS/CMAA/16406	A2-2	291,364	Battambang	Koas Krala	Chhnal Moan	Samraong
819	BS/CMAA/16410	A4	254,534	Battambang	Koas Krala	Chhnal Moan	Samraong
820	BS/CMAA/16414	A2-2	239,824	Battambang	Koas Krala	Chhnal Moan	Samraong
821	BS/CMAA/16408	A2-2	288,569	Battambang	Koas Krala	Doun Ba	Boeng Preah Ponley
822	BS/CMAA/16418	A2-2	217,923	Battambang	Koas Krala	Doun Ba	Boeng Preah Ponley
823	BS/CMAA/16444	A2-2	112,983	Battambang	Koas Krala	Doun Ba	Boeng Preah Ponley
824	BS/CMAA/16447	A2-2	90,420	Battambang	Koas Krala	Doun Ba	Boeng Preah Ponley
825	BS/CMAA/16264	A4	62,949	Battambang	Koas Krala	Doun Ba	Doun Ba
826	BS/CMAA/16411	A4	197,431	Battambang	Koas Krala	Doun Ba	Khvaeng
827	BS/CMAA/16422	A4	139,613	Battambang	Koas Krala	Doun Ba	Khvaeng
828	BS/CMAA/16452	A4	34,958	Battambang	Koas Krala	Doun Ba	Khvaeng
829	BS/CMAA/16409	A4	261,188	Battambang	Koas Krala	Doun Ba	Klaeng Kong
830	BS/CMAA/16433	A4	176,204	Battambang	Koas Krala	Doun Ba	Klaeng Kong
831	BS/CMAA/06824B	A2-2	134,487	Battambang	Koas Krala	Doun Ba	Kouk Roka
832	BS/CMAA/06904	A2-2	482,691	Battambang	Koas Krala	Doun Ba	Kouk Roka
833	BS/CMAA/09716	A2-2	61,938	Battambang	Koas Krala	Doun Ba	Kouk Roka
834	BS/CMAA/16396	A2-2	321,599	Battambang	Koas Krala	Doun Ba	Kouk Roka
835	BS/CMAA/16415	A2-2	239,755	Battambang	Koas Krala	Doun Ba	Kouk Roka
836	BS/CMAA/16417	A2-2	219,142	Battambang	Koas Krala	Doun Ba	Kouk Roka
837	BS/CMAA/16419	A2-2	217,499	Battambang	Koas Krala	Doun Ba	Kouk Roka
838	BS/CMAA/16426	A2-2	203,594	Battambang	Koas Krala	Doun Ba	Kouk Roka
839	BS/CMAA/16434	A2-2	174,680	Battambang	Koas Krala	Doun Ba	Kouk Roka
840	BS/CMAA/41923	A2-2	59,774	Battambang	Koas Krala	Doun Ba	Kouk Roka
841	BS/CMAA/41924	A2-2	57,855	Battambang	Koas Krala	Doun Ba	Kouk Roka
842	BS/CMAA/41925	A2-2	52,977	Battambang	Koas Krala	Doun Ba	Kouk Roka
843	BS/CMAA/41934	A2-2	47,658	Battambang	Koas Krala	Doun Ba	Kouk Roka
844	BS/CMAA/41935	A2-2	52,008	Battambang	Koas Krala	Doun Ba	Kouk Roka
845	BS/CMAA/41936	A2-2	52,420	Battambang	Koas Krala	Doun Ba	Kouk Roka
846	BS/CMAA/41937	A2-2	50,385	Battambang	Koas Krala	Doun Ba	Kouk Roka
847	BS/CMAA/41938	A2-2	50,673	Battambang	Koas Krala	Doun Ba	Kouk Roka
848	BS/CMAA/41939	A2-2	56,306	Battambang	Koas Krala	Doun Ba	Kouk Roka
849	BS/CMAA/41940	A2-2	54,939	Battambang	Koas Krala	Doun Ba	Kouk Roka
850	BS/CMAA/41941	A2-2	41,931	Battambang	Koas Krala	Doun Ba	Kouk Roka
851	BS/CMAA/41942	A2-2	40,915	Battambang	Koas Krala	Doun Ba	Kouk Roka
852	BS/CMAA/41943	A2-2	55,064	Battambang	Koas Krala	Doun Ba	Kouk Roka
853	BS/CMAA/41944	A2-2	47,172	Battambang	Koas Krala	Doun Ba	Kouk Roka
854	BS/CMAA/41945	A2-2	47,054	Battambang	Koas Krala	Doun Ba	Kouk Roka
855	BS/CMAA/41946	A2-2	51,542	Battambang	Koas Krala	Doun Ba	Kouk Roka
856	BS/CMAA/41947	A2-2	53,854	Battambang	Koas Krala	Doun Ba	Kouk Roka
857	BS/CMAA/41948	A2-2	53,020	Battambang	Koas Krala	Doun Ba	Kouk Roka
858	BS/CMAA/16267	A4	89,972	Battambang	Koas Krala	Doun Ba	Prey Phneas
859	BS/CMAA/16424	A4	205,488	Battambang	Koas Krala	Doun Ba	Tuol Lieb
860	BS/CMAA/16431	A4	181,950	Battambang	Koas Krala	Doun Ba	Tuol Lieb
861	BS/CMAA/16342	A4	166,663	Battambang	Koas Krala	Hab	Chambak
862	BS/CMAA/16341	A4	116,036	Battambang	Koas Krala	Hab	Trapeang Dang Tuek

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
863	BS/CMAA/16343	A4	23,372	Battambang	Koas Krala	Hab	Trapeang Dang Tuek
864	BS/CMAA/16344	A4	210,806	Battambang	Koas Krala	Hab	Trapeang Dang Tuek
865	BS/CMAA/16345	A4	196,860	Battambang	Koas Krala	Hab	Trapeang Dang Tuek
866	BS/CMAA/16260	A4	40,208	Battambang	Koas Krala	Preah Phos	Boeng Preah Kralanh
867	BS/CMAA/16261	A2-2	57,871	Battambang	Koas Krala	Preah Phos	Boeng Preah Kralanh
868	BS/CMAA/16262	A4	57,522	Battambang	Koas Krala	Preah Phos	Boeng Preah Kralanh
869	BS/CMAA/16257	A2-2	310,597	Battambang	Koas Krala	Preah Phos	Khsach Hab
870	BS/CMAA/16258	A4	166,452	Battambang	Koas Krala	Preah Phos	Khsach Hab
871	BS/CMAA/16259	A4	106,918	Battambang	Koas Krala	Preah Phos	Khsach Hab
872	BS/CMAA/15179	A2-2	183,768	Battambang	Koas Krala	Preah Phos	Koy Veang
873	BS/CMAA/15180	A2-2	175,556	Battambang	Koas Krala	Preah Phos	Koy Veang
874	BS/CMAA/15181	A2-2	197,181	Battambang	Koas Krala	Preah Phos	Koy Veang
875	BS/CMAA/15183	A2-2	208,588	Battambang	Koas Krala	Preah Phos	Koy Veang
876	BS/CMAA/15184	A2-2	193,643	Battambang	Koas Krala	Preah Phos	Koy Veang
877	BS/CMAA/15185	A2-2	193,422	Battambang	Koas Krala	Preah Phos	Koy Veang
878	BS/CMAA/15186	A2-2	200,611	Battambang	Koas Krala	Preah Phos	Koy Veang
879	BS/CMAA/15187	A2-2	183,675	Battambang	Koas Krala	Preah Phos	Koy Veang
880	BS/CMAA/15188	A2-2	174,214	Battambang	Koas Krala	Preah Phos	Koy Veang
881	BS/CMAA/15189	A2-2	177,814	Battambang	Koas Krala	Preah Phos	Koy Veang
882	BS/CMAA/15190	A2-2	94,044	Battambang	Koas Krala	Preah Phos	Koy Veang
883	BS/CMAA/15191	A2-2	208,432	Battambang	Koas Krala	Preah Phos	Koy Veang
884	BS/CMAA/15192	A2-2	208,585	Battambang	Koas Krala	Preah Phos	Koy Veang
885	BS/CMAA/15193	A2-2	188,401	Battambang	Koas Krala	Preah Phos	Koy Veang
886	BS/CMAA/15194	A2-2	194,083	Battambang	Koas Krala	Preah Phos	Koy Veang
887	BS/CMAA/15195	A2-2	174,487	Battambang	Koas Krala	Preah Phos	Koy Veang
888	BS/CMAA/15196	A2-2	176,949	Battambang	Koas Krala	Preah Phos	Koy Veang
889	BS/CMAA/15197	A2-2	197,675	Battambang	Koas Krala	Preah Phos	Koy Veang
890	BS/CMAA/15198	A2-2	193,512	Battambang	Koas Krala	Preah Phos	Koy Veang
891	BS/CMAA/15199	A2-2	191,611	Battambang	Koas Krala	Preah Phos	Koy Veang
892	BS/CMAA/15200	A2-2	194,286	Battambang	Koas Krala	Preah Phos	Koy Veang
893	BS/CMAA/15201	A2-2	196,385	Battambang	Koas Krala	Preah Phos	Koy Veang
894	BS/CMAA/15203	A2-2	207,475	Battambang	Koas Krala	Preah Phos	Koy Veang
895	BS/CMAA/15204	A2-2	199,294	Battambang	Koas Krala	Preah Phos	Koy Veang
896	BS/CMAA/15206	A2-2	186,131	Battambang	Koas Krala	Preah Phos	Koy Veang
897	BS/CMAA/15207	A2-2	198,237	Battambang	Koas Krala	Preah Phos	Koy Veang
898	BS/CMAA/15208	A2-2	189,921	Battambang	Koas Krala	Preah Phos	Koy Veang
899	BS/CMAA/15209	A2-2	209,276	Battambang	Koas Krala	Preah Phos	Koy Veang
900	BS/CMAA/15210	A2-2	197,114	Battambang	Koas Krala	Preah Phos	Koy Veang
901	BS/CMAA/15211	A2-2	193,025	Battambang	Koas Krala	Preah Phos	Koy Veang
902	BS/CMAA/15212	A2-2	183,507	Battambang	Koas Krala	Preah Phos	Koy Veang
903	BS/CMAA/15213	A2-2	187,439	Battambang	Koas Krala	Preah Phos	Koy Veang
904	BS/CMAA/15214	A2-2	193,727	Battambang	Koas Krala	Preah Phos	Koy Veang
905	BS/CMAA/15215	A2-2	186,731	Battambang	Koas Krala	Preah Phos	Koy Veang
906	BS/CMAA/15217	A2-2	163,419	Battambang	Koas Krala	Preah Phos	Koy Veang
907	BS/CMAA/16253	A2-2	235,176	Battambang	Koas Krala	Preah Phos	Koy Veang
908	BS/CMAA/16254	A2-2	71,744	Battambang	Koas Krala	Preah Phos	Ta Nuot
909	BS/CMAA/16255	A4	200,956	Battambang	Koas Krala	Preah Phos	Ta Nuot
910	BS/CMAA/36182	A2-2	63,427	Battambang	Koas Krala	Preah Phos	Ta Nuot
911	BS/CMAA/00745	A4	67,828	Battambang	Koas Krala	Thipakdei	Ta Thok
912	BS/CMAA/16316	A4	177,297	Battambang	Koas Krala	Thipakdei	Ta Thok
913	BS/CMAA/16317	A4	138,079	Battambang	Koas Krala	Thipakdei	Ta Thok
914	BS/CMAA/16319	A4	298,704	Battambang	Koas Krala	Thipakdei	Ta Thok
915	BS/CMAA/16320	A4	245,425	Battambang	Koas Krala	Thipakdei	Ta Thok
916	BS/CMAA/16322	A4	259,085	Battambang	Koas Krala	Thipakdei	Ta Thok

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
917	BS/CMAA/16332	A4	233,811	Battambang	Koas Krala	Thipakdei	Tuol Mtes
918	BS/CMAA/16333	A4	234,043	Battambang	Koas Krala	Thipakdei	Tuol Mtes
919	BS/CMAA/09712	A4	76,755	Battambang	Phnum Proek	Barang Thleak	Chakrei
920	BS/CMAA/00859	A4	35,646	Battambang	Phnum Proek	Ou Rumduol	Ou Prayut
921	BS/CMAA/00871	A4	1,134	Battambang	Phnum Proek	Ou Rumduol	Samraong
922	BS/CMAA/00936B	A4	1,237	Battambang	Phnum Proek	Pech Chenda	Ou
923	BS/CMAA/00940	A2	3,974	Battambang	Phnum Proek	Pech Chenda	Ou
924	BS/CMAA/00950	A2	25,366	Battambang	Phnum Proek	Pech Chenda	Ou
925	BS/CMAA/00978	A4	20,013	Battambang	Phnum Proek	Pech Chenda	Ou
926	BS/CMAA/00985	A4	4,317	Battambang	Phnum Proek	Pech Chenda	Ou
927	BS/CMAA/00990	B2	4,833	Battambang	Phnum Proek	Pech Chenda	Ou
928	BS/CMAA/00856	B2	2,638	Battambang	Phnum Proek	Pech Chenda	Pech Chenda
929	BS/CMAA/00866	B2	425	Battambang	Phnum Proek	Pech Chenda	Pech Chenda
930	BS/CMAA/00877	B2	513	Battambang	Phnum Proek	Pech Chenda	Pech Chenda
931	BS/CMAA/00887	A4	2,554	Battambang	Phnum Proek	Pech Chenda	Pech Chenda
932	BS/CMAA/00862B	A2	5,054	Battambang	Phnum Proek	Phnum Proek	Beng S'at
933	BS/CMAA/00862C	A2	560	Battambang	Phnum Proek	Phnum Proek	Beng S'at
934	BS/CMAA/36275	A2-2	24,364	Battambang	Phnum Proek	Phnum Proek	Beng S'at
935	BS/CMAA/00804	A4	97,032	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
936	BS/CMAA/00813	A4	117,257	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
937	BS/CMAA/00822	A4	117,864	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
938	BS/CMAA/00825	A4	92,197	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
939	BS/CMAA/00826	A4	8,271	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
940	BS/CMAA/00830	A4	69,384	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
941	BS/CMAA/00832B	A4	973	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
942	BS/CMAA/00832C	A4	3,077	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
943	BS/CMAA/00832D	A4	12,202	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
944	BS/CMAA/00832F	A4	234	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
945	BS/CMAA/00832G	A4	394	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
946	BS/CMAA/00834	A4	42,828	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
947	BS/CMAA/00840	A4	15,745	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
948	BS/CMAA/00847	A4	5,340	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
949	BS/CMAA/00851	A4	20,800	Battambang	Phnum Proek	Phnum Proek	Phnum Proek
950	BS/CMAA/37046	A4	26,128	Battambang	Phnum Proek	Phnum Proek	Sralau
951	BS/CMAA/13902	A2-2	103,584	Battambang	Rotanak Mondol	Andaek Haeb	Thvak
952	BS/CMAA/13903	A2-2	102,754	Battambang	Rotanak Mondol	Andaek Haeb	Thvak
953	BS/CMAA/13913	A4	92,242	Battambang	Rotanak Mondol	Andaek Haeb	Thvak
954	BS/CMAA/14485	A2-2	99,703	Battambang	Rotanak Mondol	Andaek Haeb	Thvak
955	BS/CMAA/37466	A2-2	25,372	Battambang	Rotanak Mondol	Phlov Meas	Chi Pang
956	BS/CMAA/37467	A2-2	71,645	Battambang	Rotanak Mondol	Phlov Meas	Chi Pang
957	BS/CMAA/37586	A2	48,942	Battambang	Rotanak Mondol	Phlov Meas	Chi Pang
958	BS/CMAA/37613	A2-2	17,189	Battambang	Rotanak Mondol	Phlov Meas	Chi Pang
959	BS/CMAA/10281	A2-2	317,995	Battambang	Rotanak Mondol	Traeng	Bu Run
960	BS/CMAA/33427C	A2-2	1,119	Battambang	Rotanak Mondol	Traeng	Bu Run
961	BS/CMAA/02067	A4	397,734	Battambang	Rotanak Mondol	Traeng	Kilou Samprambe
962	BS/CMAA/02479B	A4	171,386	Battambang	Rotanak Mondol	Traeng	Kilou Samprambe
963	BS/CMAA/07014	B2	184,348	Battambang	Rotanak Mondol	Traeng	Phcheav
964	BS/CMAA/37612	A2-2	131,876	Battambang	Rotanak Mondol	Traeng	Phcheav
965	BS/CMAA/03025B	A2	27,441	Battambang	Rotanak Mondol	Traeng	Svay Sa
966	BS/CMAA/06700	A2-2	55,524	Battambang	Rotanak Mondol	Traeng	Svay Sa
967	BS/CMAA/16536	A4	203,020	Battambang	Rukh Kiri	Basak	Basak
968	BS/CMAA/16537	A4	207,522	Battambang	Rukh Kiri	Basak	Basak
969	BS/CMAA/16546	A4	277,220	Battambang	Rukh Kiri	Basak	Keo Mony
970	BS/CMAA/16547	A4	311,663	Battambang	Rukh Kiri	Basak	Keo Mony

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
971	BS/CMAA/16562	A4	106,303	Battambang	Rukh Kiri	Mukh Reah	Danghao
972	BS/CMAA/16441	A2-2	171,398	Battambang	Rukh Kiri	Preaek Chik	Boeng Ampil
973	BS/CMAA/16402	A4	307,552	Battambang	Rukh Kiri	Preaek Chik	Preaek Chik
974	BS/CMAA/16429	A4	271,871	Battambang	Rukh Kiri	Preaek Chik	Preaek Chik
975	BS/CMAA/16446	A4	93,065	Battambang	Rukh Kiri	Prey Tralach	Chong Por
976	BS/CMAA/16393	A4	364,968	Battambang	Rukh Kiri	Prey Tralach	Prey Khlout
977	BS/CMAA/16435	A4	173,672	Battambang	Rukh Kiri	Prey Tralach	Prey Tralach
978	BS/CMAA/16443	A2-2	107,654	Battambang	Rukh Kiri	Prey Tralach	Roung
979	BS/CMAA/16400	A4	298,790	Battambang	Rukh Kiri	Prey Tralach	Srah That
980	BS/CMAA/16403	A4	297,352	Battambang	Rukh Kiri	Prey Tralach	Srah That
981	BS/CMAA/16407	A4	291,085	Battambang	Rukh Kiri	Prey Tralach	Srah That
982	BS/CMAA/16413	A4	240,811	Battambang	Rukh Kiri	Prey Tralach	Srah That
983	BS/CMAA/16421	A4	216,000	Battambang	Rukh Kiri	Prey Tralach	Srah That
984	BS/CMAA/16558	A4	135,166	Battambang	Rukh Kiri	Sdok Pravoek	Pralay Dabprambe
985	BS/CMAA/16559	A4	196,391	Battambang	Rukh Kiri	Sdok Pravoek	Prey Ampoan
986	BS/CMAA/16548	A4	307,002	Battambang	Rukh Kiri	Basak	Keo Mony
987	BS/CMAA/41918	A4	86,397	Battambang	Samlout	Kampong Lpov	Ou Choam Kraom
988	BS/CMAA/41919	A4	61,461	Battambang	Samlout	Kampong Lpov	Ou Choam Kraom
989	BS/CMAA/41920	A4	75,698	Battambang	Samlout	Kampong Lpov	Ou Choam Kraom
990	BS/CMAA/41921	A4	81,358	Battambang	Samlout	Kampong Lpov	Ou Choam Kraom
991	BS/CMAA/10370	A4	33,778	Battambang	Samlout	Kampong Lpov	Prey Thum
992	BS/CMAA/13937	A2-2	133,992	Battambang	Samlout	Kampong Lpov	Prey Thum
993	BS/CMAA/16514	A4	31,440	Battambang	Samlout	Mean Chey	Ampil Chuong
994	BS/CMAA/16515	A4	150,350	Battambang	Samlout	Mean Chey	Ampil Chuong
995	BS/CMAA/13827	A4	92,490	Battambang	Samlout	Mean Chey	Ampuep
996	BS/CMAA/16513	A4	115,560	Battambang	Samlout	Mean Chey	Ampuep
997	BS/CMAA/16506	A4	285,225	Battambang	Samlout	Mean Chey	Kamchat
998	BS/CMAA/16507	A4	306,237	Battambang	Samlout	Mean Chey	Kampong Touk
999	BS/CMAA/16508	A4	152,086	Battambang	Samlout	Mean Chey	Kampong Touk
1000	BS/CMAA/16516	A4	65,608	Battambang	Samlout	Mean Chey	Ou Chak Khnea
1001	BS/CMAA/16521	A4	45,712	Battambang	Samlout	Mean Chey	Srae Sdau
1002	BS/CMAA/16523	A4	59,522	Battambang	Samlout	Mean Chey	Srae Sdau
1003	BS/CMAA/16525	A4	256,308	Battambang	Samlout	Mean Chey	Srae Sdau
1004	BS/CMAA/16527	A4	274,304	Battambang	Samlout	Mean Chey	Srae Sdau
1005	BS/CMAA/14625	A2-2	125,157	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1006	BS/CMAA/14627	A2-2	82,966	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1007	BS/CMAA/14628	A2-2	86,433	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1008	BS/CMAA/16268	A4	264,640	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1009	BS/CMAA/16276	A4	255,840	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1010	BS/CMAA/16277	A4	275,912	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1011	BS/CMAA/16283	A4	365,319	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1012	BS/CMAA/16284	A4	322,412	Battambang	Samlout	Ou Samril	Chamlang Romeang Kraom
1013	BS/CMAA/09551B	A2-2	82,443	Battambang	Samlout	Ou Samril	Chamlang Romeang Leu
1014	BS/CMAA/11511	A4	79,232	Battambang	Samlout	Ou Samril	Chamlang Romeang Leu
1015	BS/CMAA/14222	A2-2	103,689	Battambang	Samlout	Ou Samril	Chamlang Romeang Leu
1016	BS/CMAA/14240	A2-2	103,981	Battambang	Samlout	Ou Samril	Chamlang Romeang Leu
1017	BS/CMAA/14241	A2-2	100,527	Battambang	Samlout	Ou Samril	Chamlang Romeang Leu
1018	BS/CMAA/16313	A4	171,798	Battambang	Samlout	Ou Samril	Ou Samril Kraom
1019	BS/CMAA/16499	A4	313,905	Battambang	Samlout	Samlout	Boeng Run
1020	BS/CMAA/16500	A4	251,491	Battambang	Samlout	Samlout	Boeng Run
1021	BS/CMAA/16501	A4	323,655	Battambang	Samlout	Samlout	Boeng Run
1022	BS/CMAA/16502	A4	297,883	Battambang	Samlout	Samlout	Boeng Run
1023	BS/CMAA/16503	A4	294,378	Battambang	Samlout	Samlout	Boeng Run
1024	BS/CMAA/16504	A4	298,297	Battambang	Samlout	Samlout	Boeng Run

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1025	BS/CMAA/03285	A1	35,893	Battambang	Samlout	Samlout	Chhak Roka
1026	BS/CMAA/03287	A1	25,454	Battambang	Samlout	Samlout	Chhak Roka
1027	BS/CMAA/03289	A1	46,512	Battambang	Samlout	Samlout	Chhak Roka
1028	BS/CMAA/03291	A1	101,984	Battambang	Samlout	Samlout	Chhak Roka
1029	BS/CMAA/03292	A1	70,025	Battambang	Samlout	Samlout	Chhak Roka
1030	BS/CMAA/03296	A4	118,004	Battambang	Samlout	Samlout	Chhak Roka
1031	BS/CMAA/03298	A4	105,833	Battambang	Samlout	Samlout	Chhak Roka
1032	BS/CMAA/03300B	A4	104,601	Battambang	Samlout	Samlout	Chhak Roka
1033	BS/CMAA/03305	A4	121,784	Battambang	Samlout	Samlout	Chhak Roka
1034	BS/CMAA/03307	A4	148,250	Battambang	Samlout	Samlout	Chhak Roka
1035	BS/CMAA/03309	A4	138,538	Battambang	Samlout	Samlout	Chhak Roka
1036	BS/CMAA/07218	A4	211,287	Battambang	Samlout	Samlout	Chhak Roka
1037	BS/CMAA/34392	A1	50,137	Battambang	Samlout	Samlout	Chhak Roka
1038	BS/CMAA/34393	A1	52,989	Battambang	Samlout	Samlout	Chhak Roka
1039	BS/CMAA/34437	A1	46,141	Battambang	Samlout	Samlout	Chhak Roka
1040	BS/CMAA/34438	A1	45,445	Battambang	Samlout	Samlout	Chhak Roka
1041	BS/CMAA/34439	A1	47,085	Battambang	Samlout	Samlout	Chhak Roka
1042	BS/CMAA/34440	A1	50,890	Battambang	Samlout	Samlout	Chhak Roka
1043	BS/CMAA/34441	A1	66,956	Battambang	Samlout	Samlout	Chhak Roka
1044	BS/CMAA/34442	A1	50,083	Battambang	Samlout	Samlout	Chhak Roka
1045	BS/CMAA/34443	A1	62,453	Battambang	Samlout	Samlout	Chhak Roka
1046	BS/CMAA/34444	A1	46,999	Battambang	Samlout	Samlout	Chhak Roka
1047	BS/CMAA/34445	A1	49,725	Battambang	Samlout	Samlout	Chhak Roka
1048	BS/CMAA/34446	A1	49,877	Battambang	Samlout	Samlout	Chhak Roka
1049	BS/CMAA/34447	A1	53,418	Battambang	Samlout	Samlout	Chhak Roka
1050	BS/CMAA/34448	A1	53,649	Battambang	Samlout	Samlout	Chhak Roka
1051	BS/CMAA/34449	A1	49,181	Battambang	Samlout	Samlout	Chhak Roka
1052	BS/CMAA/34450	A1	41,829	Battambang	Samlout	Samlout	Chhak Roka
1053	BS/CMAA/34451	A1	45,051	Battambang	Samlout	Samlout	Chhak Roka
1054	BS/CMAA/34452	A1	44,046	Battambang	Samlout	Samlout	Chhak Roka
1055	BS/CMAA/34453	A1	39,196	Battambang	Samlout	Samlout	Chhak Roka
1056	BS/CMAA/34454	A1	54,852	Battambang	Samlout	Samlout	Chhak Roka
1057	BS/CMAA/34455	A1	40,188	Battambang	Samlout	Samlout	Chhak Roka
1058	BS/CMAA/34456	A1	39,911	Battambang	Samlout	Samlout	Chhak Roka
1059	BS/CMAA/34457	A1	39,871	Battambang	Samlout	Samlout	Chhak Roka
1060	BS/CMAA/34458	A1	46,042	Battambang	Samlout	Samlout	Chhak Roka
1061	BS/CMAA/34459	A1	49,992	Battambang	Samlout	Samlout	Chhak Roka
1062	BS/CMAA/34460	A1	49,631	Battambang	Samlout	Samlout	Chhak Roka
1063	BS/CMAA/34461	A1	49,818	Battambang	Samlout	Samlout	Chhak Roka
1064	BS/CMAA/34462	A1	64,934	Battambang	Samlout	Samlout	Chhak Roka
1065	BS/CMAA/34463	A1	49,980	Battambang	Samlout	Samlout	Chhak Roka
1066	BS/CMAA/34464	A1	52,072	Battambang	Samlout	Samlout	Chhak Roka
1067	BS/CMAA/34465	A1	50,104	Battambang	Samlout	Samlout	Chhak Roka
1068	BS/CMAA/34466	A1	49,674	Battambang	Samlout	Samlout	Chhak Roka
1069	BS/CMAA/34467	A1	49,693	Battambang	Samlout	Samlout	Chhak Roka
1070	BS/CMAA/34468	A1	47,928	Battambang	Samlout	Samlout	Chhak Roka
1071	BS/CMAA/34469	A1	48,712	Battambang	Samlout	Samlout	Chhak Roka
1072	BS/CMAA/34470	A1	48,081	Battambang	Samlout	Samlout	Chhak Roka
1073	BS/CMAA/34471	A1	50,754	Battambang	Samlout	Samlout	Chhak Roka
1074	BS/CMAA/34472	A1	50,345	Battambang	Samlout	Samlout	Chhak Roka
1075	BS/CMAA/34473	A1	49,646	Battambang	Samlout	Samlout	Chhak Roka
1076	BS/CMAA/34474	A1	50,156	Battambang	Samlout	Samlout	Chhak Roka
1077	BS/CMAA/34475	A1	48,262	Battambang	Samlout	Samlout	Chhak Roka
1078	BS/CMAA/34476	A1	48,307	Battambang	Samlout	Samlout	Chhak Roka

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1079	BS/CMAA/34477	A1	50,682	Battambang	Samlout	Samlout	Chhak Roka
1080	BS/CMAA/34478	A1	52,210	Battambang	Samlout	Samlout	Chhak Roka
1081	BS/CMAA/34479	A1	50,283	Battambang	Samlout	Samlout	Chhak Roka
1082	BS/CMAA/34480	A1	52,749	Battambang	Samlout	Samlout	Chhak Roka
1083	BS/CMAA/34481	A1	45,867	Battambang	Samlout	Samlout	Chhak Roka
1084	BS/CMAA/34482	A1	51,970	Battambang	Samlout	Samlout	Chhak Roka
1085	BS/CMAA/34483	A1	52,470	Battambang	Samlout	Samlout	Chhak Roka
1086	BS/CMAA/34484	A1	49,360	Battambang	Samlout	Samlout	Chhak Roka
1087	BS/CMAA/34504	A1	62,080	Battambang	Samlout	Samlout	Chhak Roka
1088	BS/CMAA/34505	A1	57,502	Battambang	Samlout	Samlout	Chhak Roka
1089	BS/CMAA/35132	A4	124,474	Battambang	Samlout	Samlout	Chhak Roka
1090	BS/CMAA/35133	A4	124,177	Battambang	Samlout	Samlout	Chhak Roka
1091	BS/CMAA/36014	A4	52,470	Battambang	Samlout	Samlout	Chhak Roka
1092	BS/CMAA/16509	A4	259,818	Battambang	Samlout	Samlout	Kantuot
1093	BS/CMAA/16510	A4	225,897	Battambang	Samlout	Samlout	Kantuot
1094	BS/CMAA/03089	A4	121,355	Battambang	Samlout	Samlout	Samlout
1095	BS/CMAA/03096	A4	148,143	Battambang	Samlout	Samlout	Samlout
1096	BS/CMAA/03105	A4	91,615	Battambang	Samlout	Samlout	Samlout
1097	BS/CMAA/16497	A4	138,912	Battambang	Samlout	Samlout	Samlout
1098	BS/CMAA/34506	A1	57,494	Battambang	Samlout	Samlout	Samlout
1099	BS/CMAA/34507	A1	49,379	Battambang	Samlout	Samlout	Samlout
1100	BS/CMAA/34508	A1	50,433	Battambang	Samlout	Samlout	Samlout
1101	BS/CMAA/34509	A1	50,950	Battambang	Samlout	Samlout	Samlout
1102	BS/CMAA/34510	A1	53,128	Battambang	Samlout	Samlout	Samlout
1103	BS/CMAA/34522	A1	51,483	Battambang	Samlout	Samlout	Samlout
1104	BS/CMAA/34523	A1	49,931	Battambang	Samlout	Samlout	Samlout
1105	BS/CMAA/34524	A1	51,490	Battambang	Samlout	Samlout	Samlout
1106	BS/CMAA/34525	A1	47,029	Battambang	Samlout	Samlout	Samlout
1107	BS/CMAA/34526	A1	49,951	Battambang	Samlout	Samlout	Samlout
1108	BS/CMAA/34527	A1	50,039	Battambang	Samlout	Samlout	Samlout
1109	BS/CMAA/34528	A1	47,838	Battambang	Samlout	Samlout	Samlout
1110	BS/CMAA/34529	A1	43,446	Battambang	Samlout	Samlout	Samlout
1111	BS/CMAA/34530	A1	49,479	Battambang	Samlout	Samlout	Samlout
1112	BS/CMAA/34531	A1	50,902	Battambang	Samlout	Samlout	Samlout
1113	BS/CMAA/34532	A1	49,404	Battambang	Samlout	Samlout	Samlout
1114	BS/CMAA/34552	A1	50,616	Battambang	Samlout	Samlout	Samlout
1115	BS/CMAA/34553	A1	46,195	Battambang	Samlout	Samlout	Samlout
1116	BS/CMAA/34554	A1	51,759	Battambang	Samlout	Samlout	Samlout
1117	BS/CMAA/34555	A1	50,446	Battambang	Samlout	Samlout	Samlout
1118	BS/CMAA/34556	A1	51,962	Battambang	Samlout	Samlout	Samlout
1119	BS/CMAA/34557	A1	50,220	Battambang	Samlout	Samlout	Samlout
1120	BS/CMAA/34558	A1	49,121	Battambang	Samlout	Samlout	Samlout
1121	BS/CMAA/34559	A1	48,513	Battambang	Samlout	Samlout	Samlout
1122	BS/CMAA/34560	A1	50,685	Battambang	Samlout	Samlout	Samlout
1123	BS/CMAA/34561	A1	51,628	Battambang	Samlout	Samlout	Samlout
1124	BS/CMAA/34562	A1	50,792	Battambang	Samlout	Samlout	Samlout
1125	BS/CMAA/34563	A1	50,675	Battambang	Samlout	Samlout	Samlout
1126	BS/CMAA/34564	A1	52,427	Battambang	Samlout	Samlout	Samlout
1127	BS/CMAA/34565	A1	46,902	Battambang	Samlout	Samlout	Samlout
1128	BS/CMAA/34566	A1	47,600	Battambang	Samlout	Samlout	Samlout
1129	BS/CMAA/34567	A1	50,069	Battambang	Samlout	Samlout	Samlout
1130	BS/CMAA/34568	A1	51,776	Battambang	Samlout	Samlout	Samlout
1131	BS/CMAA/34569	A1	51,776	Battambang	Samlout	Samlout	Samlout
1132	BS/CMAA/34570	A1	51,888	Battambang	Samlout	Samlout	Samlout

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1133	BS/CMAA/34571	A1	50,314	Battambang	Samlout	Samlout	Samlout
1134	BS/CMAA/34572	A1	45,693	Battambang	Samlout	Samlout	Samlout
1135	BS/CMAA/34614	A1	50,709	Battambang	Samlout	Samlout	Samlout
1136	BS/CMAA/34615	A1	50,297	Battambang	Samlout	Samlout	Samlout
1137	BS/CMAA/34616	A1	56,451	Battambang	Samlout	Samlout	Samlout
1138	BS/CMAA/34617	A1	51,672	Battambang	Samlout	Samlout	Samlout
1139	BS/CMAA/34618	A1	50,991	Battambang	Samlout	Samlout	Samlout
1140	BS/CMAA/34619	A1	51,563	Battambang	Samlout	Samlout	Samlout
1141	BS/CMAA/34620	A1	49,034	Battambang	Samlout	Samlout	Samlout
1142	BS/CMAA/34621	A1	51,570	Battambang	Samlout	Samlout	Samlout
1143	BS/CMAA/34622	A1	51,411	Battambang	Samlout	Samlout	Samlout
1144	BS/CMAA/34623	A1	54,993	Battambang	Samlout	Samlout	Samlout
1145	BS/CMAA/34624	A1	50,887	Battambang	Samlout	Samlout	Samlout
1146	BS/CMAA/34625	A1	52,811	Battambang	Samlout	Samlout	Samlout
1147	BS/CMAA/34626	A1	49,877	Battambang	Samlout	Samlout	Samlout
1148	BS/CMAA/34627	A1	49,494	Battambang	Samlout	Samlout	Samlout
1149	BS/CMAA/34628	A1	50,152	Battambang	Samlout	Samlout	Samlout
1150	BS/CMAA/34629	A1	50,308	Battambang	Samlout	Samlout	Samlout
1151	BS/CMAA/34630	A1	52,208	Battambang	Samlout	Samlout	Samlout
1152	BS/CMAA/34631	A1	51,754	Battambang	Samlout	Samlout	Samlout
1153	BS/CMAA/34632	A1	49,992	Battambang	Samlout	Samlout	Samlout
1154	BS/CMAA/34633	A1	50,943	Battambang	Samlout	Samlout	Samlout
1155	BS/CMAA/34634	A1	48,499	Battambang	Samlout	Samlout	Samlout
1156	BS/CMAA/34675	A1	49,450	Battambang	Samlout	Samlout	Samlout
1157	BS/CMAA/34676	A1	51,012	Battambang	Samlout	Samlout	Samlout
1158	BS/CMAA/34677	A1	50,472	Battambang	Samlout	Samlout	Samlout
1159	BS/CMAA/34678	A1	48,893	Battambang	Samlout	Samlout	Samlout
1160	BS/CMAA/34679	A1	49,969	Battambang	Samlout	Samlout	Samlout
1161	BS/CMAA/34680	A1	49,969	Battambang	Samlout	Samlout	Samlout
1162	BS/CMAA/34681	A1	52,337	Battambang	Samlout	Samlout	Samlout
1163	BS/CMAA/34682	A1	50,389	Battambang	Samlout	Samlout	Samlout
1164	BS/CMAA/34683	A1	50,215	Battambang	Samlout	Samlout	Samlout
1165	BS/CMAA/34684	A1	58,506	Battambang	Samlout	Samlout	Samlout
1166	BS/CMAA/34685	A1	52,945	Battambang	Samlout	Samlout	Samlout
1167	BS/CMAA/34686	A1	47,241	Battambang	Samlout	Samlout	Samlout
1168	BS/CMAA/34687	A1	57,512	Battambang	Samlout	Samlout	Samlout
1169	BS/CMAA/34688	A1	49,992	Battambang	Samlout	Samlout	Samlout
1170	BS/CMAA/34689	A1	49,992	Battambang	Samlout	Samlout	Samlout
1171	BS/CMAA/34690	A1	49,758	Battambang	Samlout	Samlout	Samlout
1172	BS/CMAA/34691	A1	48,612	Battambang	Samlout	Samlout	Samlout
1173	BS/CMAA/34692	A1	51,498	Battambang	Samlout	Samlout	Samlout
1174	BS/CMAA/34693	A1	50,691	Battambang	Samlout	Samlout	Samlout
1175	BS/CMAA/34694	A1	51,167	Battambang	Samlout	Samlout	Samlout
1176	BS/CMAA/34715	A1	50,670	Battambang	Samlout	Samlout	Samlout
1177	BS/CMAA/34716	A1	49,282	Battambang	Samlout	Samlout	Samlout
1178	BS/CMAA/34717	A1	49,567	Battambang	Samlout	Samlout	Samlout
1179	BS/CMAA/34718	A1	54,527	Battambang	Samlout	Samlout	Samlout
1180	BS/CMAA/34719	A1	50,618	Battambang	Samlout	Samlout	Samlout
1181	BS/CMAA/34720	A1	51,457	Battambang	Samlout	Samlout	Samlout
1182	BS/CMAA/34721	A1	47,479	Battambang	Samlout	Samlout	Samlout
1183	BS/CMAA/34722	A1	50,888	Battambang	Samlout	Samlout	Samlout
1184	BS/CMAA/34723	A1	47,618	Battambang	Samlout	Samlout	Samlout
1185	BS/CMAA/34724	A1	48,408	Battambang	Samlout	Samlout	Samlout
1186	BS/CMAA/34725	A1	48,837	Battambang	Samlout	Samlout	Samlout

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1187	BS/CMAA/34726	A1	48,925	Battambang	Samlout	Samlout	Samlout
1188	BS/CMAA/34727	A1	49,854	Battambang	Samlout	Samlout	Samlout
1189	BS/CMAA/34728	A1	46,096	Battambang	Samlout	Samlout	Samlout
1190	BS/CMAA/34729	A1	49,181	Battambang	Samlout	Samlout	Samlout
1191	BS/CMAA/34730	A1	54,977	Battambang	Samlout	Samlout	Samlout
1192	BS/CMAA/34731	A1	66,650	Battambang	Samlout	Samlout	Samlout
1193	BS/CMAA/34732	A1	65,903	Battambang	Samlout	Samlout	Samlout
1194	BS/CMAA/34887	A1	49,778	Battambang	Samlout	Samlout	Samlout
1195	BS/CMAA/35752	A1	52,423	Battambang	Samlout	Samlout	Samlout
1196	BS/CMAA/35753	A4	43,569	Battambang	Samlout	Samlout	Samlout
1197	BS/CMAA/03465	A4	107,678	Battambang	Samlout	Sung	Chamkar Chek
1198	BS/CMAA/06719	A4	70,204	Battambang	Samlout	Sung	Chamkar Chek
1199	BS/CMAA/16566	A2-2	139,958	Battambang	Samlout	Sung	Kandal
1200	BS/CMAA/15474	A2-2	123,459	Battambang	Samlout	Sung	Kanhchang
1201	BS/CMAA/15477	A2-2	142,719	Battambang	Samlout	Sung	Kanhchang
1202	BS/CMAA/15479	A2-2	151,078	Battambang	Samlout	Sung	Kanhchang
1203	BS/CMAA/15480	A2-2	152,794	Battambang	Samlout	Sung	Kanhchang
1204	BS/CMAA/15481	A2-2	141,179	Battambang	Samlout	Sung	Kanhchang
1205	BS/CMAA/15482	A2-2	158,378	Battambang	Samlout	Sung	Kanhchang
1206	BS/CMAA/15483	A2-2	125,041	Battambang	Samlout	Sung	Kanhchang
1207	BS/CMAA/15487	A2-2	122,343	Battambang	Samlout	Sung	Kanhchang
1208	BS/CMAA/16567	A4	30,948	Battambang	Samlout	Sung	Kanhchang
1209	BS/CMAA/41916	A2-2	71,461	Battambang	Samlout	Sung	Kanhchang
1210	BS/CMAA/41917	A2-2	34,209	Battambang	Samlout	Sung	Kanhchang
1211	BS/CMAA/41922	A2-2	44,012	Battambang	Samlout	Sung	Kanhchang
1212	BS/CMAA/41926	A2-2	69,858	Battambang	Samlout	Sung	Kanhchang
1213	BS/CMAA/16308	A4	315,120	Battambang	Samlout	Ta Sanh	Ou Tontuem
1214	BS/CMAA/16309	A4	264,687	Battambang	Samlout	Ta Sanh	Ou Tontuem
1215	BS/CMAA/16310	A4	290,479	Battambang	Samlout	Ta Sanh	Ou Tontuem
1216	BS/CMAA/16311	A4	253,923	Battambang	Samlout	Ta Sanh	Ou Tontuem
1217	BS/CMAA/16328	A4	66,962	Battambang	Samlout	Ta Sanh	Ta Sanh Khang Tboung
1218	BS/CMAA/16356	A2-2	237,011	Battambang	Samlout	Ta Taok	Ou Krouch
1219	BS/CMAA/16357	A4	159,854	Battambang	Samlout	Ta Taok	Ou Krouch
1220	BS/CMAA/16358	A4	120,544	Battambang	Samlout	Ta Taok	Ou Krouch
1221	BS/CMAA/16359	A4	141,644	Battambang	Samlout	Ta Taok	Ou Krouch
1222	BS/CMAA/16360	A4	109,024	Battambang	Samlout	Ta Taok	Ou Krouch
1223	BS/CMAA/01622	A4	113,759	Battambang	Samlout	Ta Taok	Ou Nonoung
1224	BS/CMAA/01628	A4	106,386	Battambang	Samlout	Ta Taok	Ou Nonoung
1225	BS/CMAA/08880B	A4	227,652	Battambang	Samlout	Ta Taok	Ou Tatiek
1226	BS/CMAA/08895	A4	130,055	Battambang	Samlout	Ta Taok	Ou Tatiek
1227	BS/CMAA/41534	A4	58,101	Battambang	Samlout	Ta Taok	Ou Tatiek
1228	BS/CMAA/01996	A4	448,057	Battambang	Samlout	Ta Taok	Ou Traeng
1229	BS/CMAA/01997	A4	308,719	Battambang	Samlout	Ta Taok	Ou Traeng
1230	BS/CMAA/02002	A4	50,080	Battambang	Samlout	Ta Taok	Ou Traeng
1231	BS/CMAA/02005	A4	307,074	Battambang	Samlout	Ta Taok	Ou Traeng
1232	BS/CMAA/02008	A4	197,553	Battambang	Samlout	Ta Taok	Ou Traeng
1233	BS/CMAA/02009	A4	299,991	Battambang	Samlout	Ta Taok	Ou Traeng
1234	BS/CMAA/02018	A4	318,404	Battambang	Samlout	Ta Taok	Ou Traeng
1235	BS/CMAA/08828	A4	22,119	Battambang	Samlout	Ta Taok	Ou Traeng
1236	BS/CMAA/34578	A1	49,969	Battambang	Samlout	Ta Taok	Ou Traeng
1237	BS/CMAA/34579	A1	55,002	Battambang	Samlout	Ta Taok	Ou Traeng
1238	BS/CMAA/34580	A1	48,863	Battambang	Samlout	Ta Taok	Ou Traeng
1239	BS/CMAA/34581	A1	53,249	Battambang	Samlout	Ta Taok	Ou Traeng
1240	BS/CMAA/34582	A1	41,582	Battambang	Samlout	Ta Taok	Ou Traeng

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1241	BS/CMAA/34583	A1	46,311	Battambang	Samlout	Ta Taok	Ou Traeng
1242	BS/CMAA/34584	A1	39,552	Battambang	Samlout	Ta Taok	Ou Traeng
1243	BS/CMAA/34585	A1	47,391	Battambang	Samlout	Ta Taok	Ou Traeng
1244	BS/CMAA/34668	A1	58,048	Battambang	Samlout	Ta Taok	Ou Traeng
1245	BS/CMAA/34669	A1	49,221	Battambang	Samlout	Ta Taok	Ou Traeng
1246	BS/CMAA/34670	A1	49,980	Battambang	Samlout	Ta Taok	Ou Traeng
1247	BS/CMAA/34671	A1	51,943	Battambang	Samlout	Ta Taok	Ou Traeng
1248	BS/CMAA/34672	A1	49,732	Battambang	Samlout	Ta Taok	Ou Traeng
1249	BS/CMAA/34673	A1	49,931	Battambang	Samlout	Ta Taok	Ou Traeng
1250	BS/CMAA/34674	A1	45,796	Battambang	Samlout	Ta Taok	Ou Traeng
1251	BS/CMAA/34695	A1	45,764	Battambang	Samlout	Ta Taok	Ou Traeng
1252	BS/CMAA/34696	A1	49,914	Battambang	Samlout	Ta Taok	Ou Traeng
1253	BS/CMAA/34697	A1	53,092	Battambang	Samlout	Ta Taok	Ou Traeng
1254	BS/CMAA/34698	A1	53,058	Battambang	Samlout	Ta Taok	Ou Traeng
1255	BS/CMAA/34699	A1	52,221	Battambang	Samlout	Ta Taok	Ou Traeng
1256	BS/CMAA/34700	A1	55,852	Battambang	Samlout	Ta Taok	Ou Traeng
1257	BS/CMAA/01968	A2	61,288	Battambang	Samlout	Ta Taok	Peam Ta
1258	BS/CMAA/01969	A4	163,291	Battambang	Samlout	Ta Taok	Peam Ta
1259	BS/CMAA/01970	A4	38,800	Battambang	Samlout	Ta Taok	Peam Ta
1260	BS/CMAA/01976B	A4	171,678	Battambang	Samlout	Ta Taok	Peam Ta
1261	BS/CMAA/01977	A4	181,865	Battambang	Samlout	Ta Taok	Peam Ta
1262	BS/CMAA/01987	B2	36,127	Battambang	Samlout	Ta Taok	Peam Ta
1263	BS/CMAA/01989	A4	135,291	Battambang	Samlout	Ta Taok	Peam Ta
1264	BS/CMAA/01991	A4	174,040	Battambang	Samlout	Ta Taok	Peam Ta
1265	BS/CMAA/01993	B2	173,503	Battambang	Samlout	Ta Taok	Peam Ta
1266	BS/CMAA/08829	A4	177,894	Battambang	Samlout	Ta Taok	Peam Ta
1267	BS/CMAA/34586	A1	41,441	Battambang	Samlout	Ta Taok	Peam Ta
1268	BS/CMAA/34587	A1	47,910	Battambang	Samlout	Ta Taok	Peam Ta
1269	BS/CMAA/34588	A1	46,122	Battambang	Samlout	Ta Taok	Peam Ta
1270	BS/CMAA/34589	A1	46,360	Battambang	Samlout	Ta Taok	Peam Ta
1271	BS/CMAA/34590	A1	49,279	Battambang	Samlout	Ta Taok	Peam Ta
1272	BS/CMAA/34655	A1	46,348	Battambang	Samlout	Ta Taok	Peam Ta
1273	BS/CMAA/34656	A1	48,309	Battambang	Samlout	Ta Taok	Peam Ta
1274	BS/CMAA/34657	A1	49,513	Battambang	Samlout	Ta Taok	Peam Ta
1275	BS/CMAA/34658	A1	50,491	Battambang	Samlout	Ta Taok	Peam Ta
1276	BS/CMAA/34659	A1	48,425	Battambang	Samlout	Ta Taok	Peam Ta
1277	BS/CMAA/34660	A1	48,682	Battambang	Samlout	Ta Taok	Peam Ta
1278	BS/CMAA/34661	A1	48,330	Battambang	Samlout	Ta Taok	Peam Ta
1279	BS/CMAA/34662	A1	49,520	Battambang	Samlout	Ta Taok	Peam Ta
1280	BS/CMAA/34663	A1	48,152	Battambang	Samlout	Ta Taok	Peam Ta
1281	BS/CMAA/34664	A1	49,983	Battambang	Samlout	Ta Taok	Peam Ta
1282	BS/CMAA/34665	A1	54,680	Battambang	Samlout	Ta Taok	Peam Ta
1283	BS/CMAA/34666	A1	52,228	Battambang	Samlout	Ta Taok	Peam Ta
1284	BS/CMAA/34667	A1	53,278	Battambang	Samlout	Ta Taok	Peam Ta
1285	BS/CMAA/06928	A4	232,911	Battambang	Samlout	Ta Taok	Phnum Rai
1286	BS/CMAA/11317	A2-2	81,988	Battambang	Samlout	Ta Taok	Phnum Rai
1287	BS/CMAA/12391	A2-2	71,190	Battambang	Samlout	Ta Taok	Phnum Rai
1288	BS/CMAA/12392	A2-2	64,701	Battambang	Samlout	Ta Taok	Phnum Rai
1289	BS/CMAA/12393	A2-2	70,711	Battambang	Samlout	Ta Taok	Phnum Rai
1290	BS/CMAA/12394	A2-2	71,871	Battambang	Samlout	Ta Taok	Phnum Rai
1291	BS/CMAA/12395	A2-2	61,308	Battambang	Samlout	Ta Taok	Phnum Rai
1292	BS/CMAA/12396	A2-2	58,524	Battambang	Samlout	Ta Taok	Phnum Rai
1293	BS/CMAA/12397	A2-2	69,060	Battambang	Samlout	Ta Taok	Phnum Rai
1294	BS/CMAA/12398	A2-2	66,276	Battambang	Samlout	Ta Taok	Phnum Rai

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1295	BS/CMAA/12399	A4	102,905	Battambang	Samlout	Ta Taok	Phnum Rai
1296	BS/CMAA/12400	A4	94,992	Battambang	Samlout	Ta Taok	Phnum Rai
1297	BS/CMAA/12401	A4	97,786	Battambang	Samlout	Ta Taok	Phnum Rai
1298	BS/CMAA/12402	A4	131,595	Battambang	Samlout	Ta Taok	Phnum Rai
1299	BS/CMAA/12403	A4	103,341	Battambang	Samlout	Ta Taok	Phnum Rai
1300	BS/CMAA/12404	A4	106,850	Battambang	Samlout	Ta Taok	Phnum Rai
1301	BS/CMAA/12405	A4	127,104	Battambang	Samlout	Ta Taok	Phnum Rai
1302	BS/CMAA/12406	A4	137,239	Battambang	Samlout	Ta Taok	Phnum Rai
1303	BS/CMAA/13225	A4	128,435	Battambang	Samlout	Ta Taok	Phnum Rai
1304	BS/CMAA/13226	A4	118,099	Battambang	Samlout	Ta Taok	Phnum Rai
1305	BS/CMAA/13227	A4	133,604	Battambang	Samlout	Ta Taok	Phnum Rai
1306	BS/CMAA/13228	A4	138,464	Battambang	Samlout	Ta Taok	Phnum Rai
1307	BS/CMAA/13229	A4	139,619	Battambang	Samlout	Ta Taok	Phnum Rai
1308	BS/CMAA/13230	A4	105,452	Battambang	Samlout	Ta Taok	Phnum Rai
1309	BS/CMAA/13231	A4	104,805	Battambang	Samlout	Ta Taok	Phnum Rai
1310	BS/CMAA/13232	A4	136,496	Battambang	Samlout	Ta Taok	Phnum Rai
1311	BS/CMAA/13233	A4	121,746	Battambang	Samlout	Ta Taok	Phnum Rai
1312	BS/CMAA/13234	A4	86,993	Battambang	Samlout	Ta Taok	Phnum Rai
1313	BS/CMAA/13235	A4	129,909	Battambang	Samlout	Ta Taok	Phnum Rai
1314	BS/CMAA/13236	A4	82,511	Battambang	Samlout	Ta Taok	Phnum Rai
1315	BS/CMAA/13237	A4	93,276	Battambang	Samlout	Ta Taok	Phnum Rai
1316	BS/CMAA/13238	A4	137,683	Battambang	Samlout	Ta Taok	Phnum Rai
1317	BS/CMAA/33439C	A4	2,535	Battambang	Samlout	Ta Taok	Phnum Rai
1318	BS/CMAA/33440C	A4	200,303	Battambang	Samlout	Ta Taok	Phnum Rai
1319	BS/CMAA/33441	A4	252,812	Battambang	Samlout	Ta Taok	Phnum Rai
1320	BS/CMAA/33442C	A4	233,891	Battambang	Samlout	Ta Taok	Phnum Rai
1321	BS/CMAA/33443	A4	218,503	Battambang	Samlout	Ta Taok	Phnum Rai
1322	BS/CMAA/33444B	A4	166,899	Battambang	Samlout	Ta Taok	Phnum Rai
1323	BS/CMAA/33445C	A4	186,828	Battambang	Samlout	Ta Taok	Phnum Rai
1324	BS/CMAA/33461	A1	118,535	Battambang	Samlout	Ta Taok	Phnum Rai
1325	BS/CMAA/33462	A1	196,722	Battambang	Samlout	Ta Taok	Phnum Rai
1326	BS/CMAA/33466	A4	263,634	Battambang	Samlout	Ta Taok	Phnum Rai
1327	BS/CMAA/33467B	A4	166,108	Battambang	Samlout	Ta Taok	Phnum Rai
1328	BS/CMAA/34383	A1	51,469	Battambang	Samlout	Ta Taok	Phnum Rai
1329	BS/CMAA/34384	A1	47,952	Battambang	Samlout	Ta Taok	Phnum Rai
1330	BS/CMAA/34385	A1	43,507	Battambang	Samlout	Ta Taok	Phnum Rai
1331	BS/CMAA/34386	A1	56,854	Battambang	Samlout	Ta Taok	Phnum Rai
1332	BS/CMAA/34387	A1	50,498	Battambang	Samlout	Ta Taok	Phnum Rai
1333	BS/CMAA/34388	A1	49,846	Battambang	Samlout	Ta Taok	Phnum Rai
1334	BS/CMAA/34389	A1	50,244	Battambang	Samlout	Ta Taok	Phnum Rai
1335	BS/CMAA/34390	A1	50,244	Battambang	Samlout	Ta Taok	Phnum Rai
1336	BS/CMAA/34391	A1	51,080	Battambang	Samlout	Ta Taok	Phnum Rai
1337	BS/CMAA/34413	A1	48,730	Battambang	Samlout	Ta Taok	Phnum Rai
1338	BS/CMAA/34414	A1	57,694	Battambang	Samlout	Ta Taok	Phnum Rai
1339	BS/CMAA/34415	A1	54,032	Battambang	Samlout	Ta Taok	Phnum Rai
1340	BS/CMAA/34416	A1	47,418	Battambang	Samlout	Ta Taok	Phnum Rai
1341	BS/CMAA/34417	A1	43,620	Battambang	Samlout	Ta Taok	Phnum Rai
1342	BS/CMAA/34418	A1	37,114	Battambang	Samlout	Ta Taok	Phnum Rai
1343	BS/CMAA/34419	A1	47,363	Battambang	Samlout	Ta Taok	Phnum Rai
1344	BS/CMAA/34420	A1	49,647	Battambang	Samlout	Ta Taok	Phnum Rai
1345	BS/CMAA/34421	A1	44,993	Battambang	Samlout	Ta Taok	Phnum Rai
1346	BS/CMAA/34422	A1	35,909	Battambang	Samlout	Ta Taok	Phnum Rai
1347	BS/CMAA/34423	A1	42,114	Battambang	Samlout	Ta Taok	Phnum Rai
1348	BS/CMAA/34424	A1	49,563	Battambang	Samlout	Ta Taok	Phnum Rai

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1349	BS/CMAA/34425	A1	44,622	Battambang	Samlout	Ta Taok	Phnum Rai
1350	BS/CMAA/34426	A1	43,307	Battambang	Samlout	Ta Taok	Phnum Rai
1351	BS/CMAA/34427	A1	38,362	Battambang	Samlout	Ta Taok	Phnum Rai
1352	BS/CMAA/34428	A1	53,985	Battambang	Samlout	Ta Taok	Phnum Rai
1353	BS/CMAA/34429	A1	45,182	Battambang	Samlout	Ta Taok	Phnum Rai
1354	BS/CMAA/34430	A1	48,375	Battambang	Samlout	Ta Taok	Phnum Rai
1355	BS/CMAA/34431	A1	50,224	Battambang	Samlout	Ta Taok	Phnum Rai
1356	BS/CMAA/34432	A1	47,787	Battambang	Samlout	Ta Taok	Phnum Rai
1357	BS/CMAA/34433	A1	49,877	Battambang	Samlout	Ta Taok	Phnum Rai
1358	BS/CMAA/34490	A1	49,809	Battambang	Samlout	Ta Taok	Phnum Rai
1359	BS/CMAA/34491	A1	49,877	Battambang	Samlout	Ta Taok	Phnum Rai
1360	BS/CMAA/34492	A1	57,235	Battambang	Samlout	Ta Taok	Phnum Rai
1361	BS/CMAA/34493	A1	48,485	Battambang	Samlout	Ta Taok	Phnum Rai
1362	BS/CMAA/34513	A1	47,395	Battambang	Samlout	Ta Taok	Phnum Rai
1363	BS/CMAA/34514	A1	46,265	Battambang	Samlout	Ta Taok	Phnum Rai
1364	BS/CMAA/34515	A1	43,921	Battambang	Samlout	Ta Taok	Phnum Rai
1365	BS/CMAA/34516	A1	52,305	Battambang	Samlout	Ta Taok	Phnum Rai
1366	BS/CMAA/34517	A1	64,108	Battambang	Samlout	Ta Taok	Phnum Rai
1367	BS/CMAA/34518	A1	58,245	Battambang	Samlout	Ta Taok	Phnum Rai
1368	BS/CMAA/34519	A1	56,802	Battambang	Samlout	Ta Taok	Phnum Rai
1369	BS/CMAA/34520	A1	64,385	Battambang	Samlout	Ta Taok	Phnum Rai
1370	BS/CMAA/34521	A1	49,585	Battambang	Samlout	Ta Taok	Phnum Rai
1371	BS/CMAA/34533	A1	59,996	Battambang	Samlout	Ta Taok	Phnum Rai
1372	BS/CMAA/34534	A1	48,947	Battambang	Samlout	Ta Taok	Phnum Rai
1373	BS/CMAA/34577	A1	47,624	Battambang	Samlout	Ta Taok	Phnum Rai
1374	BS/CMAA/34701	A1	45,247	Battambang	Samlout	Ta Taok	Phnum Rai
1375	BS/CMAA/34702	A1	47,116	Battambang	Samlout	Ta Taok	Phnum Rai
1376	BS/CMAA/34703	A1	48,274	Battambang	Samlout	Ta Taok	Phnum Rai
1377	BS/CMAA/34704	A1	48,772	Battambang	Samlout	Ta Taok	Phnum Rai
1378	BS/CMAA/34705	A1	53,820	Battambang	Samlout	Ta Taok	Phnum Rai
1379	BS/CMAA/34706	A1	49,877	Battambang	Samlout	Ta Taok	Phnum Rai
1380	BS/CMAA/34707	A1	53,732	Battambang	Samlout	Ta Taok	Phnum Rai
1381	BS/CMAA/34708	A1	47,175	Battambang	Samlout	Ta Taok	Phnum Rai
1382	BS/CMAA/34709	A1	50,923	Battambang	Samlout	Ta Taok	Phnum Rai
1383	BS/CMAA/34710	A1	46,515	Battambang	Samlout	Ta Taok	Phnum Rai
1384	BS/CMAA/34711	A1	44,449	Battambang	Samlout	Ta Taok	Phnum Rai
1385	BS/CMAA/34712	A1	50,061	Battambang	Samlout	Ta Taok	Phnum Rai
1386	BS/CMAA/34713	A1	48,824	Battambang	Samlout	Ta Taok	Phnum Rai
1387	BS/CMAA/34714	A1	50,227	Battambang	Samlout	Ta Taok	Phnum Rai
1388	BS/CMAA/34755	A1	50,398	Battambang	Samlout	Ta Taok	Phnum Rai
1389	BS/CMAA/34756	A1	56,071	Battambang	Samlout	Ta Taok	Phnum Rai
1390	BS/CMAA/34757	A1	55,209	Battambang	Samlout	Ta Taok	Phnum Rai
1391	BS/CMAA/34758	A1	50,012	Battambang	Samlout	Ta Taok	Phnum Rai
1392	BS/CMAA/34759	A1	58,925	Battambang	Samlout	Ta Taok	Phnum Rai
1393	BS/CMAA/34760	A1	46,039	Battambang	Samlout	Ta Taok	Phnum Rai
1394	BS/CMAA/34761	A1	52,650	Battambang	Samlout	Ta Taok	Phnum Rai
1395	BS/CMAA/34762	A1	47,353	Battambang	Samlout	Ta Taok	Phnum Rai
1396	BS/CMAA/34763	A1	42,329	Battambang	Samlout	Ta Taok	Phnum Rai
1397	BS/CMAA/34764	A1	45,572	Battambang	Samlout	Ta Taok	Phnum Rai
1398	BS/CMAA/34765	A1	50,710	Battambang	Samlout	Ta Taok	Phnum Rai
1399	BS/CMAA/34766	A1	49,924	Battambang	Samlout	Ta Taok	Phnum Rai
1400	BS/CMAA/34767	A1	45,895	Battambang	Samlout	Ta Taok	Phnum Rai
1401	BS/CMAA/34768	A1	48,142	Battambang	Samlout	Ta Taok	Phnum Rai
1402	BS/CMAA/34769	A1	45,763	Battambang	Samlout	Ta Taok	Phnum Rai

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1403	BS/CMAA/34770	A1	50,221	Battambang	Samlout	Ta Taok	Phnum Rai
1404	BS/CMAA/34771	A1	44,670	Battambang	Samlout	Ta Taok	Phnum Rai
1405	BS/CMAA/34772	A1	37,264	Battambang	Samlout	Ta Taok	Phnum Rai
1406	BS/CMAA/34773	A4	88,070	Battambang	Samlout	Ta Taok	Phnum Rai
1407	BS/CMAA/34774	A4	86,157	Battambang	Samlout	Ta Taok	Phnum Rai
1408	BS/CMAA/34867	A4	80,766	Battambang	Samlout	Ta Taok	Phnum Rai
1409	BS/CMAA/34868	A4	102,487	Battambang	Samlout	Ta Taok	Phnum Rai
1410	BS/CMAA/34869	A4	86,469	Battambang	Samlout	Ta Taok	Phnum Rai
1411	BS/CMAA/34870	A4	101,350	Battambang	Samlout	Ta Taok	Phnum Rai
1412	BS/CMAA/36018	A4	48,280	Battambang	Samlout	Ta Taok	Phnum Rai
1413	BS/CMAA/41513	A4	6,030	Battambang	Samlout	Ta Taok	Phnum Rai
1414	BS/CMAA/41515	A4	53,374	Battambang	Samlout	Ta Taok	Phnum Rai
1415	BS/CMAA/41516	A4	46,391	Battambang	Samlout	Ta Taok	Phnum Rai
1416	BS/CMAA/41517	A4	38,562	Battambang	Samlout	Ta Taok	Phnum Rai
1417	BS/CMAA/41519	A4	46,004	Battambang	Samlout	Ta Taok	Phnum Rai
1418	BS/CMAA/41520	A4	89,814	Battambang	Samlout	Ta Taok	Phnum Rai
1419	BS/CMAA/41522	A4	30,765	Battambang	Samlout	Ta Taok	Phnum Rai
1420	BS/CMAA/41524	A4	75,526	Battambang	Samlout	Ta Taok	Phnum Rai
1421	BS/CMAA/41525	A4	56,700	Battambang	Samlout	Ta Taok	Phnum Rai
1422	BS/CMAA/41530	A4	32,329	Battambang	Samlout	Ta Taok	Phnum Rai
1423	BS/CMAA/41531	A4	69,496	Battambang	Samlout	Ta Taok	Phnum Rai
1424	BS/CMAA/41535	A4	58,666	Battambang	Samlout	Ta Taok	Phnum Rai
1425	BS/CMAA/41541	A4	98,629	Battambang	Samlout	Ta Taok	Phnum Rai
1426	BS/CMAA/60257	A4	96,771	Battambang	Samlout	Ta Taok	Phnum Rai
1427	BS/CMAA/60257	A4	96,974	Battambang	Samlout	Ta Taok	Phnum Rai
1428	BS/CMAA/60258	A4	64,681	Battambang	Samlout	Ta Taok	Phnum Rai
1429	BS/CMAA/60258	A4	69,700	Battambang	Samlout	Ta Taok	Phnum Rai
1430	BS/CMAA/60259	A4	8,614	Battambang	Samlout	Ta Taok	Phnum Rai
1431	BS/CMAA/60259	A4	8,659	Battambang	Samlout	Ta Taok	Phnum Rai
1432	BS/CMAA/60260	A4	103,865	Battambang	Samlout	Ta Taok	Phnum Rai
1433	BS/CMAA/60260	A4	103,937	Battambang	Samlout	Ta Taok	Phnum Rai
1434	BS/CMAA/06763B	A4	55,014	Battambang	Samlout	Ta Taok	Ta Taok
1435	BS/CMAA/08839	A4	140,795	Battambang	Samlout	Ta Taok	Ta Taok
1436	BS/CMAA/08840	A4	167,115	Battambang	Samlout	Ta Taok	Ta Taok
1437	BS/CMAA/08841B	A4	223,321	Battambang	Samlout	Ta Taok	Ta Taok
1438	BS/CMAA/16349	A4	43,280	Battambang	Samlout	Ta Taok	Ta Taok
1439	BS/CMAA/02000B	B2	63,810	Battambang	Samlout	Ta Taok	Veal Roluem
1440	BS/CMAA/02001	B2	128,247	Battambang	Samlout	Ta Taok	Veal Roluem
1441	BS/CMAA/02004	A4	63,931	Battambang	Samlout	Ta Taok	Veal Roluem
1442	BS/CMAA/02006	A4	50,623	Battambang	Samlout	Ta Taok	Veal Roluem
1443	BS/CMAA/02007	A4	566,463	Battambang	Samlout	Ta Taok	Veal Roluem
1444	BS/CMAA/02011C	A4	727	Battambang	Samlout	Ta Taok	Veal Roluem
1445	BS/CMAA/40382	A2	2,241	Battambang	Sampov Lun	Angkor Ban	Kbal Hong
1446	BS/CMAA/40364	A4	17,905	Battambang	Sampov Lun	Angkor Ban	Pralay Prak
1447	BS/CMAA/40373	A4	2,502	Battambang	Sampov Lun	Angkor Ban	Tuek Phos
1448	BS/CMAA/40338	A4	73,854	Battambang	Sampov Lun	Chrey Seima	Reaksmei
1449	BS/CMAA/40352	A2	4,342	Battambang	Sampov Lun	Sampov Lun	Thnal Bambaek
1450	BS/CMAA/40344	A4	99,577	Battambang	Sampov Lun	Sampov Lun	Thnal Bat
1451	BS/CMAA/40345	A4	74,986	Battambang	Sampov Lun	Sampov Lun	Thnal Bat
1452	BS/CMAA/09792	A4	3,651	Battambang	Sampov Lun	Sampov Lun	Tuol Chrey
1453	BS/CMAA/37394	A2-2	42,122	Battambang	Sampov Lun	Santepheap	Ou Kandaol
1454	BS/CMAA/37541	A4	58,887	Battambang	Sampov Lun	Serei Maen Cheay	Chheu Teal
1455	BS/CMAA/40331D	A2	1,016	Battambang	Sampov Lun	Serei Maen Cheay	Ou Kokir
1456	BS/CMAA/40361	A2	5,329	Battambang	Sampov Lun	Serei Maen Cheay	Pou Chrey

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1457	BS/CMAA/40362	A2	7,691	Battambang	Sampov Lun	Serei Maen Cheay	Pou Chrey
1458	BS/CMAA/40333	A2	4,503	Battambang	Sampov Lun	Serei Maen Cheay	Sralau Chrum
1459	BS/CMAA/40289B	A4	825	Battambang	Sampov Lun	Ta Sda	Koun Phnum Khang Tboung
1460	BS/CMAA/40285B	A4	10,274	Battambang	Sampov Lun	Ta Sda	Ta Sda
1461	BS/CMAA/31065B	A4	4,205	Battambang	Sangkae	Ta Pon	Samdach
1462	BS/CMAA/30954	A4	96,126	Battambang	Thma Koul	Ta Meun	Ang Cheung
1463	BS/CMAA/30955	A4	112,973	Battambang	Thma Koul	Ta Meun	Ang Cheung
1464	BS/CMAA/30913	A4	59,541	Battambang	Thma Koul	Ta Pung	Tumpung Tboung
1465	BS/CMAA/30916	A4	56,030	Battambang	Thma Koul	Ta Pung	Tumpung Tboung
1466	BS/CMAA/15343	A4	189340	Kampong Thom	Santuk	Kampong Thma	S'ang
1467	BS/CMAA/16632	A4	82305	Kampong Thom	Santuk	Kampong Thma	S'ang
1468	BS/CMAA/15339	A4	116718	Kampong Thom	Santuk	Kampong Thma	Snao
1469	BS/CMAA/10686	A4	99821	Kampong Thom	Santuk	Tboung Krapeu	Chong Da
1470	BS/CMAA/10698	B2	67088	Kampong Thom	Santuk	Tboung Krapeu	Chong Da
1471	BS/CMAA/15655	A4	64824	Kampong Thom	Stueng Saen	Kampong Krabau	Kampong Krabau
1472	BS/CMAA/37602	A2-2	10050	Kampong Thom	Stuong	Popok	Krasaing
1473	BS/CMAA/37611	A2-2	41478	Kampong Thom	Stuong	Popok	Krasaing
1474	BS/CMAA/37668	A2-2	47150	Kampong Thom	Stuong	Popok	Krasaing
1475	BS/CMAA/37669	A2-2	59362	Kampong Thom	Stuong	Popok	Krasaing
1476	BS/CMAA/37670	A2-2	45788	Kampong Thom	Stuong	Popok	Krasaing
1477	BS/CMAA/33548	A4	65,976	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1478	BS/CMAA/33549	A4	53,414	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1479	BS/CMAA/33550	A4	40,110	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1480	BS/CMAA/35091	A1	68,239	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1481	BS/CMAA/35092	A1	74,621	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1482	BS/CMAA/35093	A1	48,777	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1483	BS/CMAA/35094	A1	57,633	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1484	BS/CMAA/35095	A1	49,136	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1485	BS/CMAA/35096	A1	53,861	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1486	BS/CMAA/35097	A1	50,668	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1487	BS/CMAA/35098	A1	50,852	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1488	BS/CMAA/35099	A1	49,223	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1489	BS/CMAA/35100	A1	49,866	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1490	BS/CMAA/35101	A1	49,803	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1491	BS/CMAA/35102	A1	50,035	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1492	BS/CMAA/35103	A1	44,667	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1493	BS/CMAA/35104	A1	50,103	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1494	BS/CMAA/35105	A1	49,810	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1495	BS/CMAA/35106	A1	50,183	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1496	BS/CMAA/35107	A1	50,000	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1497	BS/CMAA/35108	A1	50,000	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1498	BS/CMAA/35109	A1	49,992	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1499	BS/CMAA/35110	A1	51,623	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1500	BS/CMAA/35111	A1	52,636	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1501	BS/CMAA/35112	A1	56,700	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1502	BS/CMAA/35113	A1	55,723	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1503	BS/CMAA/35114	A1	38,103	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1504	BS/CMAA/35115	A1	38,815	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1505	BS/CMAA/35116	A1	44,222	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1506	BS/CMAA/35117	A1	40,315	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1507	BS/CMAA/35118	A1	39,131	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1508	BS/CMAA/35119	A1	48,901	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1509	BS/CMAA/35120	A1	50,460	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1510	BS/CMAA/35121	A1	53,074	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1511	BS/CMAA/35122	A1	52,488	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1512	BS/CMAA/35123	A1	49,770	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1513	BS/CMAA/35124	A1	48,800	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1514	BS/CMAA/35125	A1	53,265	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1515	BS/CMAA/35126	A1	54,448	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1516	BS/CMAA/35128	A1	47,516	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1517	BS/CMAA/35129	A1	49,901	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1518	BS/CMAA/35130	A1	48,693	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1519	BS/CMAA/35131	A1	50,007	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1520	BS/CMAA/35134	A1	56,290	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1521	BS/CMAA/35135	A1	41,201	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1522	BS/CMAA/35136	A1	44,701	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1523	BS/CMAA/35137	A1	40,113	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1524	BS/CMAA/35138	A1	39,180	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1525	BS/CMAA/35139	A1	41,202	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1526	BS/CMAA/35140	A1	40,623	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1527	BS/CMAA/35141	A1	39,689	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1528	BS/CMAA/35142	A4	67,389	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1529	BS/CMAA/35143	A1	44,377	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1530	BS/CMAA/35144	A1	35,969	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1531	BS/CMAA/35145	A1	43,923	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1532	BS/CMAA/35146	A1	40,309	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1533	BS/CMAA/35147	A1	49,345	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1534	BS/CMAA/35148	A1	50,667	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1535	BS/CMAA/35149	A1	44,455	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1536	BS/CMAA/35150	A1	47,259	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1537	BS/CMAA/35151	A1	47,223	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1538	BS/CMAA/35152	A1	40,803	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1539	BS/CMAA/35153	A4	31,705	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1540	BS/CMAA/35154	A1	36,859	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1541	BS/CMAA/35155	A1	56,250	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1542	BS/CMAA/35156	A1	42,102	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1543	BS/CMAA/35157	A1	59,642	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1544	BS/CMAA/35158	A1	58,846	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1545	BS/CMAA/35159	A1	62,951	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1546	BS/CMAA/35160	A4	58,030	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1547	BS/CMAA/35161	A1	57,555	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1548	BS/CMAA/35162	A1	51,099	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1549	BS/CMAA/35163	A1	52,198	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1550	BS/CMAA/35164	A1	51,315	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1551	BS/CMAA/35165	A1	50,988	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1552	BS/CMAA/35166	A1	44,934	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1553	BS/CMAA/35167	A1	48,935	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1554	BS/CMAA/35168	A1	63,993	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1555	BS/CMAA/35169	A1	38,716	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1556	BS/CMAA/35170	A1	52,773	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1557	BS/CMAA/35171	A1	56,309	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1558	BS/CMAA/35172	A1	61,991	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1559	BS/CMAA/35173	A1	59,999	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1560	BS/CMAA/35174	A1	62,597	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1561	BS/CMAA/35175	A1	60,971	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1562	BS/CMAA/35178	A1	41,584	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1563	BS/CMAA/35180	A1	39,353	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1564	BS/CMAA/35181	A1	51,352	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1565	BS/CMAA/35182	A1	46,962	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1566	BS/CMAA/35183	A1	50,318	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1567	BS/CMAA/35184	A1	52,736	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1568	BS/CMAA/35185	A1	47,976	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1569	BS/CMAA/35186	A1	55,639	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1570	BS/CMAA/35187	A1	46,311	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1571	BS/CMAA/35188	A1	54,264	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1572	BS/CMAA/35189	A1	56,871	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1573	BS/CMAA/35190	A1	45,886	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1574	BS/CMAA/35191	A1	42,905	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1575	BS/CMAA/35192	A1	51,351	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1576	BS/CMAA/35193	A1	45,223	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1577	BS/CMAA/35194	A1	52,924	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1578	BS/CMAA/35195	A1	40,011	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1579	BS/CMAA/35196	A1	43,835	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1580	BS/CMAA/35197	A1	48,159	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1581	BS/CMAA/35198	A1	55,061	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1582	BS/CMAA/35199	A1	54,502	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1583	BS/CMAA/35200	A1	53,152	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1584	BS/CMAA/35201	A1	47,343	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1585	BS/CMAA/35202	A4	57,699	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1586	BS/CMAA/35203	A4	65,452	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1587	BS/CMAA/35204	A4	34,334	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1588	BS/CMAA/35205	A1	53,785	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1589	BS/CMAA/35206	A1	46,324	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1590	BS/CMAA/35207	A1	47,470	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1591	BS/CMAA/35208	A1	35,044	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1592	BS/CMAA/35209	A1	43,746	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1593	BS/CMAA/35210	A1	31,846	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1594	BS/CMAA/35211	A1	55,041	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1595	BS/CMAA/35212	A1	43,911	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1596	BS/CMAA/35213	A4	42,241	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1597	BS/CMAA/35214	A4	59,873	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1598	BS/CMAA/35215	A4	50,509	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1599	BS/CMAA/35216	A4	55,233	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1600	BS/CMAA/35217	A4	87,515	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1601	BS/CMAA/35218	A1	67,021	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1602	BS/CMAA/35219	A1	62,754	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1603	BS/CMAA/35220	A1	56,893	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1604	BS/CMAA/35221	A1	77,163	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1605	BS/CMAA/35222	A4	47,975	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1606	BS/CMAA/35223	A4	68,502	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1607	BS/CMAA/35224	A1	50,781	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1608	BS/CMAA/35225	A1	63,149	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1609	BS/CMAA/35226	A1	63,866	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1610	BS/CMAA/35227	A1	63,982	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1611	BS/CMAA/35228	A1	60,381	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1612	BS/CMAA/35229	A1	60,940	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1613	BS/CMAA/35230	A1	65,636	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1614	BS/CMAA/35231	A1	56,787	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1615	BS/CMAA/35232	A1	59,842	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1616	BS/CMAA/35233	A1	52,940	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1617	BS/CMAA/35234	A1	54,701	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1618	BS/CMAA/35235	A4	45,784	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1619	BS/CMAA/35236	A4	62,424	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1620	BS/CMAA/35237	A4	69,714	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1621	BS/CMAA/35238	A1	57,578	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1622	BS/CMAA/35239	A1	60,091	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1623	BS/CMAA/35240	A1	48,062	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1624	BS/CMAA/35241	A4	49,317	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1625	BS/CMAA/35242	A1	55,968	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1626	BS/CMAA/35243	A1	53,391	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1627	BS/CMAA/35244	A1	58,098	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1628	BS/CMAA/35245	A1	50,115	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1629	BS/CMAA/35246	A1	50,145	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1630	BS/CMAA/35247	A1	48,977	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1631	BS/CMAA/35248	A1	69,994	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1632	BS/CMAA/35249	A1	51,491	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1633	BS/CMAA/35250	A1	59,584	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1634	BS/CMAA/35251	A1	47,595	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1635	BS/CMAA/35252	A1	53,716	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1636	BS/CMAA/35253	A1	59,061	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1637	BS/CMAA/35254	A1	49,546	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1638	BS/CMAA/35255	A1	49,720	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1639	BS/CMAA/35256	A4	47,616	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1640	BS/CMAA/35257	A1	35,826	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1641	BS/CMAA/35258	A1	33,742	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1642	BS/CMAA/35259	A1	48,583	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1643	BS/CMAA/35260	A1	45,274	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1644	BS/CMAA/35263	A1	43,424	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1645	BS/CMAA/35264	A1	49,640	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1646	BS/CMAA/35265	A1	59,327	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1647	BS/CMAA/35266	A1	59,741	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1648	BS/CMAA/35267	A1	52,257	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1649	BS/CMAA/35268	A4	83,078	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1650	BS/CMAA/35269	A4	101,434	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1651	BS/CMAA/35270	A1	48,375	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1652	BS/CMAA/35271	A1	47,524	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1653	BS/CMAA/35272	A1	38,040	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1654	BS/CMAA/35273B	A1	14,413	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1655	BS/CMAA/35274	A1	49,764	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1656	BS/CMAA/35275B	A1	24,231	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1657	BS/CMAA/35275C	A1	372	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1658	BS/CMAA/35276B	A1	23,783	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1659	BS/CMAA/35277	A1	46,450	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1660	BS/CMAA/35278	A4	124,611	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1661	BS/CMAA/35279	A1	49,999	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1662	BS/CMAA/35280	A1	49,999	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1663	BS/CMAA/35281	A1	39,042	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1664	BS/CMAA/35282	A1	46,096	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1665	BS/CMAA/35283	A4	60,623	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1666	BS/CMAA/35284	A4	85,997	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1667	BS/CMAA/35285	A4	95,855	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1668	BS/CMAA/35286	A4	47,750	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1669	BS/CMAA/35287	A4	93,101	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1670	BS/CMAA/35288	A4	78,011	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1671	BS/CMAA/35289	A4	88,283	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1672	BS/CMAA/35290	A4	78,977	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1673	BS/CMAA/35291	A1	49,974	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1674	BS/CMAA/35292	A1	44,544	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1675	BS/CMAA/35293	A1	47,522	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1676	BS/CMAA/35294	A1	69,152	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1677	BS/CMAA/35295	A4	80,281	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1678	BS/CMAA/35296	A4	99,462	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1679	BS/CMAA/35297	A4	89,833	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1680	BS/CMAA/35298	A4	92,043	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1681	BS/CMAA/35299	A4	106,281	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1682	BS/CMAA/35300	A4	109,847	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1683	BS/CMAA/35301	A4	113,815	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1684	BS/CMAA/35302	A4	130,303	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1685	BS/CMAA/35303	A4	129,861	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1686	BS/CMAA/35304	A4	113,556	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1687	BS/CMAA/35305	A4	95,882	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1688	BS/CMAA/35306	A4	73,809	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1689	BS/CMAA/35307	A4	121,464	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1690	BS/CMAA/35308	A1	32,807	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1691	BS/CMAA/35309	A1	48,501	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1692	BS/CMAA/35310	A1	42,516	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1693	BS/CMAA/35311	A1	48,079	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1694	BS/CMAA/35312	A1	43,644	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1695	BS/CMAA/35313	A1	39,067	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1696	BS/CMAA/35314	A1	44,711	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1697	BS/CMAA/35315	A1	43,184	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1698	BS/CMAA/35316	A4	44,841	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1699	BS/CMAA/35317	A4	74,888	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1700	BS/CMAA/35318	A4	42,922	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1701	BS/CMAA/35319	A1	44,657	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1702	BS/CMAA/35320	A4	76,548	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1703	BS/CMAA/35321	A1	49,999	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1704	BS/CMAA/35322	A1	50,000	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1705	BS/CMAA/35323	A1	50,738	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1706	BS/CMAA/35324	A1	48,308	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1707	BS/CMAA/35325	A4	93,138	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1708	BS/CMAA/35326	A1	49,161	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1709	BS/CMAA/35327	A1	44,532	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1710	BS/CMAA/35328	A1	59,440	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1711	BS/CMAA/35329	A1	55,581	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1712	BS/CMAA/35330	A1	48,171	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1713	BS/CMAA/35331	A4	116,184	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1714	BS/CMAA/35332	A4	76,147	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1715	BS/CMAA/35333	A4	61,748	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1716	BS/CMAA/35334	A1	55,819	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1717	BS/CMAA/35335	A1	50,457	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1718	BS/CMAA/35336	A1	47,047	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1719	BS/CMAA/35337	A1	39,177	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1720	BS/CMAA/35338	A1	45,301	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1721	BS/CMAA/35339	A1	47,274	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1722	BS/CMAA/35340	A1	48,364	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1723	BS/CMAA/35341	A1	57,569	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1724	BS/CMAA/35342	A1	48,386	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1725	BS/CMAA/35343	A4	107,880	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1726	BS/CMAA/35344	A4	108,090	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1727	BS/CMAA/35345	A4	76,698	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1728	BS/CMAA/35346	A4	96,844	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1729	BS/CMAA/35347	A4	73,117	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1730	BS/CMAA/35348	A4	100,258	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1731	BS/CMAA/35349	A4	92,267	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1732	BS/CMAA/35350	A4	77,447	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1733	BS/CMAA/35351	A4	138,555	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1734	BS/CMAA/35352	A4	63,823	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1735	BS/CMAA/36052	A1	21,066	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1736	BS/CMAA/36090	A4	56,804	Koh Kong	Mondol Seima	Pak Khlang	Cham Yeam
1737	BS/CMAA/33573	A4	188,322	Koh Kong	Mondol Seima	Pak Khlang	Kaoh Pao
1738	BS/CMAA/33575	A4	183,120	Koh Kong	Mondol Seima	Pak Khlang	Kaoh Pao
1739	BS/CMAA/33577	A4	194,378	Koh Kong	Mondol Seima	Pak Khlang	Kaoh Pao
1740	BS/CMAA/33585	A4	282,292	Koh Kong	Mondol Seima	Pak Khlang	Kaoh Pao
1741	BS/CMAA/33586	A4	196,810	Koh Kong	Mondol Seima	Pak Khlang	Kaoh Pao
1742	BS/CMAA/37584	A2-2	7,489	Oddar Meanchey	Anlong Veaeng	Anlong Veaeng	Ou Ta Meng
1743	BS/CMAA/13568	A2-2	351,321	Oddar Meanchey	Anlong Veaeng	Anlong Veaeng	Thnal Thmey
1744	BS/CMAA/36312	A2-2	69,577	Oddar Meanchey	Anlong Veaeng	Thlat	Svay Chek
1745	BS/CMAA/36313	A2-2	62,286	Oddar Meanchey	Anlong Veaeng	Thlat	Svay Chek
1746	BS/CMAA/01805B	A4	48,190	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Aekakpheap
1747	BS/CMAA/01808	A4	107,992	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Aekakpheap
1748	BS/CMAA/01647	A2	10,349	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1749	BS/CMAA/01651B	A4	22,125	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1750	BS/CMAA/01651C	A4	35,863	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1751	BS/CMAA/01654	A2	74,834	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1752	BS/CMAA/01655	A4	9,303	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1753	BS/CMAA/01657B	A4	82,311	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1754	BS/CMAA/01661	A2	45,064	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1755	BS/CMAA/01663	A4	110,765	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1756	BS/CMAA/01678	A2	30,767	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1757	BS/CMAA/01682B	A4	38,056	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1758	BS/CMAA/01684B	A4	24,438	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1759	BS/CMAA/01684C	A4	19,365	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Cheung Phnum
1760	BS/CMAA/02346	A4	270,207	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1761	BS/CMAA/02347	A4	75,867	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1762	BS/CMAA/02348	A4	377,543	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1763	BS/CMAA/02349	A4	25,957	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1764	BS/CMAA/02351	A4	88,601	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1765	BS/CMAA/02352	A4	41,203	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1766	BS/CMAA/02353B	A4	168,054	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1767	BS/CMAA/02354	A4	136,758	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1768	BS/CMAA/02355	A4	190,002	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1769	BS/CMAA/02356B	A4	314,518	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1770	BS/CMAA/02357	A4	68,205	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1771	BS/CMAA/03798	A4	48,466	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1772	BS/CMAA/06206	A1	171,092	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1773	BS/CMAA/35628	A1	46,072	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Kranhung
1774	BS/CMAA/06212	A1	728,917	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Thmar
1775	BS/CMAA/06213B	A1	372,133	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Thmar
1776	BS/CMAA/35371C	A4	35,304	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Thmar
1777	BS/CMAA/35371D	A4	1,003	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Thmar
1778	BS/CMAA/35372B	A4	13,844	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Thmar
1779	BS/CMAA/35379	A4	67,994	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Ou Thmar
1780	BS/CMAA/01576	A4	125,618	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Santepheap

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1781	BS/CMAA/34359	A2-2	13,899	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1782	BS/CMAA/34360	A2-2	16,374	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1783	BS/CMAA/34361	A2-2	30,756	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1784	BS/CMAA/34801	A4	34,003	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1785	BS/CMAA/35631	A1	49,122	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1786	BS/CMAA/35632	A1	49,089	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1787	BS/CMAA/35633	A1	48,749	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1788	BS/CMAA/35634	A1	51,094	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1789	BS/CMAA/35635	A1	49,762	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1790	BS/CMAA/35636	A1	50,837	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1791	BS/CMAA/35637	A1	50,046	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1792	BS/CMAA/35638	A1	47,937	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1793	BS/CMAA/35639	A1	51,974	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1794	BS/CMAA/35640	A1	50,908	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1795	BS/CMAA/35641	A1	48,613	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1796	BS/CMAA/35642	A1	50,249	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1797	BS/CMAA/35643	A1	50,195	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1798	BS/CMAA/35665	A1	43,360	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1799	BS/CMAA/35666	A1	42,749	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1800	BS/CMAA/35667	A1	42,699	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1801	BS/CMAA/35668	A1	44,174	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1802	BS/CMAA/35669	A1	43,399	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1803	BS/CMAA/35670	A1	44,949	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1804	BS/CMAA/35671	A1	42,699	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1805	BS/CMAA/35672	A1	46,363	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1806	BS/CMAA/35673	A1	46,692	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1807	BS/CMAA/35674	A1	46,306	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1808	BS/CMAA/35675	A1	46,499	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1809	BS/CMAA/35676	A1	45,749	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1810	BS/CMAA/35677	A1	45,186	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1811	BS/CMAA/35707	A2-2	13,939	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1812	BS/CMAA/35711	A2-2	13,080	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1813	BS/CMAA/36154	A2-2	56,829	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1814	BS/CMAA/36155	A2-2	36,753	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1815	BS/CMAA/36269	A2-2	40,302	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1816	BS/CMAA/37055	A2-2	100,852	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuek Chob
1817	BS/CMAA/01885	A4	17,148	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1818	BS/CMAA/01886	A4	52,420	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1819	BS/CMAA/01887	A4	49,267	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1820	BS/CMAA/01888	A4	84,250	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1821	BS/CMAA/01889	A4	96,460	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1822	BS/CMAA/01890	A4	76,864	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1823	BS/CMAA/01891	A4	76,442	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1824	BS/CMAA/01892	A4	100,963	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1825	BS/CMAA/01894	A4	154,794	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1826	BS/CMAA/01895	A4	104,701	Oddar Meanchey	Anlong Veaeng	Trapeang Prei	Tuol Sala
1827	BS/CMAA/00266	A4	81,826	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1828	BS/CMAA/00272	A2	28,666	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1829	BS/CMAA/00278B	A4	25,294	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1830	BS/CMAA/00280B	A1	48,951	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1831	BS/CMAA/00280C	A1	2,669	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1832	BS/CMAA/00280D	A1	1,659	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1833	BS/CMAA/00281	A4	59,957	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav
1834	BS/CMAA/06307	A1	456,831	Oddar Meanchey	Anlong Veaeng	Trapeang Tav	Trapeang Tav

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1835	BS/CMAA/06308	A4	398,276	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1836	BS/CMAA/06309	A1	774,646	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1837	BS/CMAA/06311	A4	5,391,570	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1838	BS/CMAA/06312	A2-2	140,467	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1839	BS/CMAA/06339	A2-2	123,657	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1840	BS/CMAA/33371	A4	46,200	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1841	BS/CMAA/33372	A4	69,315	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1842	BS/CMAA/33373B	A4	20,383	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1843	BS/CMAA/33374	A4	38,213	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1844	BS/CMAA/33376	A4	48,906	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1845	BS/CMAA/33378	A4	42,469	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1846	BS/CMAA/33379	A4	45,753	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1847	BS/CMAA/33382	A4	33,974	Oddar Meanchey	Anlong Veang	Trapeang Tav	Trapeang Tav
1848	BS/CMAA/37243	A2-2	52,346	Oddar Meanchey	Anlong Veang	Trapeang Tav	Tumnob
1849	BS/CMAA/37419	A2-2	95,030	Oddar Meanchey	Banteay Ampil	Ampil	Baray
1850	BS/CMAA/04453	A4	489,259	Oddar Meanchey	Banteay Ampil	Ampil	Chan Kraham Sen Chey
1851	BS/CMAA/01573	A4	104,885	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1852	BS/CMAA/04450	A4	195,278	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1853	BS/CMAA/04451	A4	99,909	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1854	BS/CMAA/04452B	A4	14,788	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1855	BS/CMAA/04452C	A4	16,274	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1856	BS/CMAA/06200	A1	146,488	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1857	BS/CMAA/06201B	A1	198,775	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Kaeut
1858	BS/CMAA/01644	A4	70,462	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Lech
1859	BS/CMAA/04663B	A2-2	361,528	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Lech
1860	BS/CMAA/04665	A1	294,226	Oddar Meanchey	Banteay Ampil	Ampil	Chob Kokir Khang Lech
1861	BS/CMAA/01704B	B2	1,159	Oddar Meanchey	Banteay Ampil	Ampil	Ha Leam Sen Chey
1862	BS/CMAA/35911	A1	52,444	Oddar Meanchey	Banteay Ampil	Ampil	Ha Leam Sen Chey
1863	BS/CMAA/02591	A2	27,003	Oddar Meanchey	Banteay Ampil	Ampil	Kdol
1864	BS/CMAA/02595	A4	29,965	Oddar Meanchey	Banteay Ampil	Ampil	Kdol
1865	BS/CMAA/36220	A4	25,645	Oddar Meanchey	Banteay Ampil	Ampil	Kdol
1866	BS/CMAA/37402	A2-2	166,143	Oddar Meanchey	Banteay Ampil	Ampil	Kdol
1867	BS/CMAA/37403	A2-2	128,853	Oddar Meanchey	Banteay Ampil	Ampil	Kdol
1868	BS/CMAA/01429	A1	37,604	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1869	BS/CMAA/01430	A1	41,426	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1870	BS/CMAA/01431	A1	66,398	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1871	BS/CMAA/01433	A1	32,264	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1872	BS/CMAA/01436	A1	23,795	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1873	BS/CMAA/34890	A1	55,620	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1874	BS/CMAA/34891	A1	49,755	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1875	BS/CMAA/34893	A1	44,465	Oddar Meanchey	Banteay Ampil	Ampil	Lbaeuk Rith
1876	BS/CMAA/06199	A1	110,598	Oddar Meanchey	Banteay Ampil	Ampil	Prasat Rumduol
1877	BS/CMAA/01899	A1	66,968	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Chas
1878	BS/CMAA/01901	A1	73,606	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Chas
1879	BS/CMAA/01906	A4	35,524	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Chas
1880	BS/CMAA/01907	A1	66,573	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Chas
1881	BS/CMAA/01908	A1	66,601	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Chas
1882	BS/CMAA/01909	A1	65,452	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Chas
1883	BS/CMAA/06190	A1	209,931	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Thmei
1884	BS/CMAA/06191	A1	196,187	Oddar Meanchey	Banteay Ampil	Ampil	Rumduol Thmei
1885	BS/CMAA/01698	B2	14,058	Oddar Meanchey	Banteay Ampil	Ampil	Yak
1886	BS/CMAA/01702B	A4	10,072	Oddar Meanchey	Banteay Ampil	Ampil	Yak
1887	BS/CMAA/06192	A1	349,323	Oddar Meanchey	Banteay Ampil	Ampil	Yak
1888	BS/CMAA/06193	A1	223,586	Oddar Meanchey	Banteay Ampil	Ampil	Yak

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1889	BS/CMAA/06205	A1	313,435	Oddar Meanchey	Banteay Ampil	Ampil	Yak
1890	BS/CMAA/34889	A1	42,321	Oddar Meanchey	Banteay Ampil	Ampil	Yak
1891	BS/CMAA/34892	A1	25,841	Oddar Meanchey	Banteay Ampil	Ampil	Yak
1892	BS/CMAA/36027	A2-2	21,059	Oddar Meanchey	Banteay Ampil	Beng	Kantuy Chun
1893	BS/CMAA/37289	A2-2	37,127	Oddar Meanchey	Banteay Ampil	Beng	koukkabbas
1894	BS/CMAA/37295	A2-2	26,249	Oddar Meanchey	Banteay Ampil	Beng	koukkabbas
1895	BS/CMAA/01580	A2	29,392	Oddar Meanchey	Banteay Ampil	Beng	Reangsei
1896	BS/CMAA/01582	A4	66,333	Oddar Meanchey	Banteay Ampil	Beng	Reangsei
1897	BS/CMAA/01791	A4	55,392	Oddar Meanchey	Banteay Ampil	Beng	Samraong Teab
1898	BS/CMAA/01434	A1	43,888	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1899	BS/CMAA/01441	A1	48,593	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1900	BS/CMAA/01449	A1	40,520	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1901	BS/CMAA/01459	A4	120,887	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1902	BS/CMAA/01465	A4	123,066	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1903	BS/CMAA/01473	A4	124,600	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1904	BS/CMAA/01481	A4	111,195	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1905	BS/CMAA/01496	A4	109,872	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1906	BS/CMAA/01504	A4	121,267	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1907	BS/CMAA/01509	A1	41,663	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1908	BS/CMAA/04682	A4	132,811	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1909	BS/CMAA/04684C	A4	34,762	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1910	BS/CMAA/04684D	A4	5,521	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1911	BS/CMAA/04692B	A4	44,914	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Bos Thom
1912	BS/CMAA/04677L	A2-2	18,971	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Chheu Slab
1913	BS/CMAA/04679	A4	58,712	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Chheu Slab
1914	BS/CMAA/37454	A2-2	51,112	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Srah Srang
1915	BS/CMAA/01767B	A4	875	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Thnal
1916	BS/CMAA/01789B	A4	1,041	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Thnal
1917	BS/CMAA/04694X	A2-2	30,442	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Thnal
1918	BS/CMAA/37013	A2-2	86,500	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Thnal
1919	BS/CMAA/37191	A2-2	120,610	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Tonle Sa
1920	BS/CMAA/37192	A2-2	102,688	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Tonle Sa
1921	BS/CMAA/37547	A4	32,521	Oddar Meanchey	Banteay Ampil	Kouk Khpos	Tonle Sa
1922	BS/CMAA/04461	A1	109,755	Oddar Meanchey	Banteay Ampil	Kouk Mon	Dae Cho Thmar Daun
1923	BS/CMAA/04464	A4	23,945	Oddar Meanchey	Banteay Ampil	Kouk Mon	Dae Cho Thmar Daun
1924	BS/CMAA/04467	A4	266,874	Oddar Meanchey	Banteay Ampil	Kouk Mon	Dae Cho Thmar Daun
1925	BS/CMAA/00841C	A4	4,230	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kanhchieb
1926	BS/CMAA/01329B	A4	17,338	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kouk Sangkeuch
1927	BS/CMAA/04752	A4	11,540	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kouk Sangkeuch
1928	BS/CMAA/04753B	A4	766	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kouk Sangkeuch
1929	BS/CMAA/35442	A2-2	2,510	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kouk Sangkeuch
1930	BS/CMAA/37444	A2-2	55,274	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kur
1931	BS/CMAA/37464	A2-2	118,326	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kur
1932	BS/CMAA/37465	A2-2	130,246	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kur
1933	BS/CMAA/37509	A2-2	89,595	Oddar Meanchey	Banteay Ampil	Kouk Mon	Kur
1934	BS/CMAA/00658	A2	28,087	Oddar Meanchey	Banteay Ampil	Kouk Mon	Roneam Thum
1935	BS/CMAA/00668	A4	106,449	Oddar Meanchey	Banteay Ampil	Kouk Mon	Roneam Thum
1936	BS/CMAA/00675	A4	122,598	Oddar Meanchey	Banteay Ampil	Kouk Mon	Roneam Thum
1937	BS/CMAA/00677	A4	100,705	Oddar Meanchey	Banteay Ampil	Kouk Mon	Roneam Thum
1938	BS/CMAA/00684	A4	96,967	Oddar Meanchey	Banteay Ampil	Kouk Mon	Roneam Thum
1939	BS/CMAA/01065	A2	58,940	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sala Reang
1940	BS/CMAA/04474E	A4	364,461	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sen Monorom 1
1941	BS/CMAA/04474F	A4	159,400	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sen Monorom 1
1942	BS/CMAA/04513B	A4	12,325	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sen Monorom 2

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
1943	BS/CMAA/01883B	A2	12,483	Oddar Meanchey	Banteay Ampil	Kouk Mon	Siliem
1944	BS/CMAA/01883C	A2	549	Oddar Meanchey	Banteay Ampil	Kouk Mon	Siliem
1945	BS/CMAA/01830B	A2	14,453	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sith Serei
1946	BS/CMAA/01832B	A4	8,209	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sith Serei
1947	BS/CMAA/01832C	A4	1,278	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sith Serei
1948	BS/CMAA/01832D	A4	1,339	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sith Serei
1949	BS/CMAA/01834	A4	11,278	Oddar Meanchey	Banteay Ampil	Kouk Mon	Sith Serei
1950	BS/CMAA/01650	A4	11,324	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1951	BS/CMAA/01667	A4	13,339	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1952	BS/CMAA/01723	A4	11,389	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1953	BS/CMAA/01724	A4	22,558	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1954	BS/CMAA/01725	A4	26,684	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1955	BS/CMAA/04793D	A4	37,784	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1956	BS/CMAA/36282	A2-2	39,531	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Ham
1957	BS/CMAA/04749D	A4	81,168	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1958	BS/CMAA/04751C	A4	35,267	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1959	BS/CMAA/04805B	A4	165,958	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1960	BS/CMAA/04806	A4	183,962	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1961	BS/CMAA/04807	A4	162,840	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1962	BS/CMAA/04808	A4	179,993	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1963	BS/CMAA/04809	A4	169,225	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1964	BS/CMAA/04810	A4	128,873	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1965	BS/CMAA/04811	A4	161,961	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1966	BS/CMAA/04812B	A4	3,627	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1967	BS/CMAA/04812C	A4	5,649	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1968	BS/CMAA/04813	A1	89,414	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1969	BS/CMAA/04814	A1	67,406	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1970	BS/CMAA/04815	A1	66,403	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1971	BS/CMAA/04816	A1	76,854	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1972	BS/CMAA/04817	A1	79,485	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1973	BS/CMAA/04818	A1	84,182	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1974	BS/CMAA/04819	A1	75,841	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1975	BS/CMAA/04820	A1	35,422	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1976	BS/CMAA/04821	A1	62,383	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1977	BS/CMAA/04822	A1	83,711	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Maon Sen Chey
1978	BS/CMAA/00702B	A4	40,592	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1979	BS/CMAA/00702C	A4	6,245	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1980	BS/CMAA/00702D	A4	950	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1981	BS/CMAA/00702F	A4	472	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1982	BS/CMAA/00714	A2	41,817	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1983	BS/CMAA/37437	A2-2	200,690	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1984	BS/CMAA/37438	A2-2	67,483	Oddar Meanchey	Banteay Ampil	Kouk Mon	Ta Nes
1985	BS/CMAA/01740	A4	32,984	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1986	BS/CMAA/01741	A4	170,090	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1987	BS/CMAA/01742	A1	49,441	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1988	BS/CMAA/01743	A4	49,861	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1989	BS/CMAA/01744	A1	78,586	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1990	BS/CMAA/01745	A4	212,646	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1991	BS/CMAA/01748B	A4	27,999	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1992	BS/CMAA/01750	A1	66,881	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1993	BS/CMAA/01751	A1	57,091	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1994	BS/CMAA/01762	A1	56,469	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1995	BS/CMAA/01763	A4	70,860	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1996	BS/CMAA/01766	A4	17,677	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun

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1997	BS/CMAA/01769	A4	61,884	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1998	BS/CMAA/01774	A1	62,634	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
1999	BS/CMAA/01775	A4	11,144	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2000	BS/CMAA/01840	A1	71,078	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2001	BS/CMAA/04741	A2	86,941	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2002	BS/CMAA/04743	A2	27,703	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2003	BS/CMAA/04744	A4	8,356	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2004	BS/CMAA/04745	A4	157,550	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2005	BS/CMAA/36002	A4	2,548	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thma Doun
2006	BS/CMAA/01265	A2	7,982	Oddar Meanchey	Banteay Ampil	Kouk Mon	Thnal Bat
2007	BS/CMAA/00438	A4	934	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2008	BS/CMAA/00443	A4	39,725	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2009	BS/CMAA/04641B	A4	44,559	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2010	BS/CMAA/04641C	A4	686	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2011	BS/CMAA/04642B	A4	80,408	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2012	BS/CMAA/04642C	A4	5,210	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2013	BS/CMAA/04643B	A4	5,661	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2014	BS/CMAA/04644B	A4	7,116	Oddar Meanchey	Banteay Ampil	Kouk Mon	Trapeang Ampil
2015	BS/CMAA/37348	A2-2	140,950	Oddar Meanchey	Banteay Ampil	Kouk Mon	trapeangampil
2016	BS/CMAA/02921	A4	82,627	Oddar Meanchey	Chong Kal	Cheung Tien	Chhkae Sraeng
2017	BS/CMAA/02924B	A4	21,925	Oddar Meanchey	Chong Kal	Cheung Tien	Chhkae Sraeng
2018	BS/CMAA/02925	A4	9,143	Oddar Meanchey	Chong Kal	Cheung Tien	Chhkae Sraeng
2019	BS/CMAA/02928B	A2	12,754	Oddar Meanchey	Chong Kal	Cheung Tien	Chhkae Sraeng
2020	BS/CMAA/02928C	A2	12,401	Oddar Meanchey	Chong Kal	Cheung Tien	Chhkae Sraeng
2021	BS/CMAA/37212	A2-2	61,672	Oddar Meanchey	Chong Kal	Krasang	KOUK BANTOAT BAOH
2022	BS/CMAA/35936	A2-2	57,104	Oddar Meanchey	Chong Kal	Krasang	Kouk Spean
2023	BS/CMAA/02365	A4	27,514	Oddar Meanchey	Chong Kal	Pongro	Ta Paen
2024	BS/CMAA/37445	A2-2	50,513	Oddar Meanchey	Chong Kal	Pongro	Ta Paen
2025	BS/CMAA/01935	A4	172,372	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2026	BS/CMAA/01938	A4	81,601	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2027	BS/CMAA/01943	A4	51,726	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2028	BS/CMAA/35571	A1	46,912	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2029	BS/CMAA/35572	A1	45,785	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2030	BS/CMAA/35573	A1	47,311	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2031	BS/CMAA/35574	A1	48,405	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2032	BS/CMAA/35575	A1	50,352	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2033	BS/CMAA/35584	A1	49,078	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2034	BS/CMAA/35585	A1	46,922	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2035	BS/CMAA/35589	A1	48,632	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2036	BS/CMAA/35590	A1	53,137	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2037	BS/CMAA/35591	A1	49,730	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2038	BS/CMAA/35604	A1	52,379	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2039	BS/CMAA/35605	A1	51,138	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2040	BS/CMAA/35606	A1	50,691	Oddar Meanchey	Samraong	Bansay Reak	Kakse-Tepporthivong
2041	BS/CMAA/35607	A1	49,559	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2042	BS/CMAA/35608	A1	52,395	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2043	BS/CMAA/35620	A1	47,058	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2044	BS/CMAA/35621	A1	51,728	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2045	BS/CMAA/35622	A1	53,152	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2046	BS/CMAA/35623	A1	50,794	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2047	BS/CMAA/35624	A1	56,153	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2048	BS/CMAA/35625	A1	51,216	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2049	BS/CMAA/35626	A1	45,916	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei
2050	BS/CMAA/35627	A1	38,398	Oddar Meanchey	Samraong	Bansay Reak	Khnach Ruessei

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2051	BS/CMAA/35587	A1	45,970	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2052	BS/CMAA/35588	A1	28,918	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2053	BS/CMAA/35614	A1	44,397	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2054	BS/CMAA/35615	A1	45,850	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2055	BS/CMAA/35616	A1	44,370	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2056	BS/CMAA/35617	A1	42,096	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2057	BS/CMAA/35659B	A1	18,188	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2058	BS/CMAA/35661	A1	46,051	Oddar Meanchey	Samraong	Bansay Reak	Ou Bat Dav
2059	BS/CMAA/01638	A1	76,451	Oddar Meanchey	Samraong	Bansay Reak	Rumduol Veasna
2060	BS/CMAA/01648	A1	109,944	Oddar Meanchey	Samraong	Bansay Reak	Rumduol Veasna
2061	BS/CMAA/01652	A1	100,668	Oddar Meanchey	Samraong	Bansay Reak	Rumduol Veasna
2062	BS/CMAA/01653	A4	202,867	Oddar Meanchey	Samraong	Bansay Reak	Rumduol Veasna
2063	BS/CMAA/01660	A4	212,815	Oddar Meanchey	Samraong	Bansay Reak	Rumduol Veasna
2064	BS/CMAA/01662	A4	131,186	Oddar Meanchey	Samraong	Bansay Reak	Rumduol Veasna
2065	BS/CMAA/04766	A4	113,971	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2066	BS/CMAA/05818	A1	2,098,368	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2067	BS/CMAA/05819B	A1	35,293	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2068	BS/CMAA/05819C	A1	2,479,555	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2069	BS/CMAA/35544	A1	50,097	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2070	BS/CMAA/35549	A1	51,082	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2071	BS/CMAA/35552	A1	73,571	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2072	BS/CMAA/35649	A1	44,949	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2073	BS/CMAA/35650	A1	44,992	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2074	BS/CMAA/35651	A1	44,972	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2075	BS/CMAA/35652	A1	48,742	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2076	BS/CMAA/35653	A1	48,172	Oddar Meanchey	Samraong	Bansay Reak	Trapeang Trav
2077	BS/CMAA/37219	A2-2	24,464	Oddar Meanchey	Samraong	Bos Sbov	Ou Preal
2078	BS/CMAA/37434	A2-2	33,750	Oddar Meanchey	Samraong	Bos Sbov	Ou Preal
2079	BS/CMAA/37261	A2-2	44,698	Oddar Meanchey	Samraong	Bos Sbov	oupreal
2080	BS/CMAA/06295B	A1	3,418	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2081	BS/CMAA/06295C	A1	2,171	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2082	BS/CMAA/06295D	A1	707	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2083	BS/CMAA/06317B	A1	3,418	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2084	BS/CMAA/06317C	A1	707	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2085	BS/CMAA/06338C	A1	275,936	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2086	BS/CMAA/33471	A2-2	45,052	Oddar Meanchey	Samraong	Koun Kriel	Dong Tong
2087	BS/CMAA/01847	A4	100,842	Oddar Meanchey	Samraong	Koun Kriel	Kdol
2088	BS/CMAA/06912	A4	39,224	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2089	BS/CMAA/35542	A1	43,195	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2090	BS/CMAA/35543	A1	44,663	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2091	BS/CMAA/35545	A1	42,800	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2092	BS/CMAA/35546	A1	43,602	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2093	BS/CMAA/35547	A1	43,595	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2094	BS/CMAA/35548	A1	43,140	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2095	BS/CMAA/35550	A1	44,882	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2096	BS/CMAA/35556	A1	44,938	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2097	BS/CMAA/35557	A1	38,268	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2098	BS/CMAA/35558	A1	48,786	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2099	BS/CMAA/35559	A1	45,288	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2100	BS/CMAA/35560	A1	46,081	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2101	BS/CMAA/35561	A1	44,753	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2102	BS/CMAA/35576	A1	30,725	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2103	BS/CMAA/35577	A1	51,749	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2104	BS/CMAA/35578	A1	44,249	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2105	BS/CMAA/35579	A1	44,249	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2106	BS/CMAA/35580	A1	38,999	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2107	BS/CMAA/35581	A1	39,749	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2108	BS/CMAA/35592	A1	44,999	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2109	BS/CMAA/35593	A1	44,999	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2110	BS/CMAA/35594	A1	50,249	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2111	BS/CMAA/35595	A1	51,299	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2112	BS/CMAA/35596	A1	44,511	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2113	BS/CMAA/35597	A1	49,344	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2114	BS/CMAA/35598	A1	40,493	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2115	BS/CMAA/35599	A1	42,808	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2116	BS/CMAA/35610	A1	45,796	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2117	BS/CMAA/35611	A1	42,023	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2118	BS/CMAA/35612	A1	45,694	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2119	BS/CMAA/35613	A1	49,925	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2120	BS/CMAA/35768	A4	28,284	Oddar Meanchey	Samraong	Koun Kriel	Kouk Ampil
2121	BS/CMAA/05828	A2-2	54,046	Oddar Meanchey	Samraong	Koun Kriel	Kouk Phluk
2122	BS/CMAA/01981	A4	106,022	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2123	BS/CMAA/01985	A4	274,983	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2124	BS/CMAA/01988B	A4	111,810	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2125	BS/CMAA/01988C	A4	99,559	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2126	BS/CMAA/01988D	A4	69,084	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2127	BS/CMAA/04769	A4	48,613	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2128	BS/CMAA/04770B	A4	176,751	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2129	BS/CMAA/04771	A4	66,148	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2130	BS/CMAA/04772	A1	261,615	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2131	BS/CMAA/04774B	A4	114,680	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2132	BS/CMAA/04775	A4	92,821	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2133	BS/CMAA/04776	A4	13,193	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2134	BS/CMAA/04778	A4	265,442	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2135	BS/CMAA/04779	A1	123,567	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2136	BS/CMAA/04784	A4	671,929	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2137	BS/CMAA/04785	A4	325,494	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2138	BS/CMAA/06068	A4	231,590	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2139	BS/CMAA/06069	A1	850,118	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2140	BS/CMAA/06071	A1	873,519	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2141	BS/CMAA/06072	A4	49,376	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2142	BS/CMAA/33935	A4	182,364	Oddar Meanchey	Samraong	Koun Kriel	Ou Pok
2143	BS/CMAA/05835	A1	515,388	Oddar Meanchey	Samraong	Koun Kriel	Ou Ruessei
2144	BS/CMAA/05836	A1	401,085	Oddar Meanchey	Samraong	Koun Kriel	Ou Ruessei
2145	BS/CMAA/05838	A1	400,829	Oddar Meanchey	Samraong	Koun Kriel	Ou Ruessei
2146	BS/CMAA/01138	A4	52,309	Oddar Meanchey	Samraong	Koun Kriel	Ph'ong
2147	BS/CMAA/01144B	A1	7,772	Oddar Meanchey	Samraong	Koun Kriel	Ph'ong
2148	BS/CMAA/06066	A4	42,361	Oddar Meanchey	Samraong	Koun Kriel	Ph'ong
2149	BS/CMAA/33473	A2-2	27,295	Oddar Meanchey	Samraong	Koun Kriel	Romdoul Cheungphnom
2150	BS/CMAA/04532B	A4	61,197	Oddar Meanchey	Samraong	Koun Kriel	Samraong Sen Chey2
2151	BS/CMAA/04530	A4	487,060	Oddar Meanchey	Samraong	Koun Kriel	SamraongSen Chey1
2152	BS/CMAA/02108	A1	51,034	Oddar Meanchey	Samraong	Ou Smach	Akphivodth
2153	BS/CMAA/02109	A4	178,908	Oddar Meanchey	Samraong	Ou Smach	Akphivodth
2154	BS/CMAA/02110	A4	135,126	Oddar Meanchey	Samraong	Ou Smach	Akphivodth
2155	BS/CMAA/01492	A4	57,619	Oddar Meanchey	Samraong	Ou Smach	Chamkar Chek
2156	BS/CMAA/01503	A1	48,439	Oddar Meanchey	Samraong	Ou Smach	Chamkar Chek
2157	BS/CMAA/04768	B2	35,622	Oddar Meanchey	Samraong	Ou Smach	Chamkar Chek
2158	BS/CMAA/05839	A4	202,081	Oddar Meanchey	Samraong	Ou Smach	Chamkar Chek

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2159	BS/CMAA/34613	A4	26,329	Oddar Meanchey	Samraong	Ou Smach	Chamkar Chek
2160	BS/CMAA/02076	A4	143,320	Oddar Meanchey	Samraong	Ou Smach	Derm Chrey
2161	BS/CMAA/02076B	A4	119,528	Oddar Meanchey	Samraong	Ou Smach	Derm Chrey
2162	BS/CMAA/02029C	A2	82,321	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2163	BS/CMAA/02032	A4	184,749	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2164	BS/CMAA/02037	A2	100,272	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2165	BS/CMAA/02045	A2	131,216	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2166	BS/CMAA/02047B	A2	50,034	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2167	BS/CMAA/02047C	A2	13,968	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2168	BS/CMAA/02049	B2	22,048	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2169	BS/CMAA/02054B	A2-1	134,332	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2170	BS/CMAA/02063B	A4	15,333	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2171	BS/CMAA/06194	A4	431,573	Oddar Meanchey	Samraong	Ou Smach	Ou Smach
2172	BS/CMAA/01946B	A4	352,977	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2173	BS/CMAA/01948B	A4	155,427	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2174	BS/CMAA/01948C	A4	3,794	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2175	BS/CMAA/01950	A4	367,778	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2176	BS/CMAA/01952	A4	258,931	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2177	BS/CMAA/01953	A4	148,962	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2178	BS/CMAA/01954	A4	344,647	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2179	BS/CMAA/01957	A4	264,950	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2180	BS/CMAA/01959	A4	410,828	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2181	BS/CMAA/01961	A4	96,471	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2182	BS/CMAA/01963	A1	148,940	Oddar Meanchey	Samraong	Ou Smach	Ruot Champei
2183	BS/CMAA/02358	A2	44,230	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2184	BS/CMAA/02359	A2	30,197	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2185	BS/CMAA/02360C	A4	3,351	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2186	BS/CMAA/02360D	A4	16,085	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2187	BS/CMAA/02360E	A4	73,162	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2188	BS/CMAA/02361C	A4	8,212	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2189	BS/CMAA/02634	A4	54,759	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2190	BS/CMAA/02635	A4	127,841	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2191	BS/CMAA/04785	A4	211,248	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2192	BS/CMAA/06202B	A4	835,858	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2193	BS/CMAA/06203	A4	990,189	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2194	BS/CMAA/06204	A4	719,169	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2195	BS/CMAA/06328	A4	691,740	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2196	BS/CMAA/06329C	A4	621,397	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2197	BS/CMAA/06330	A4	92,243	Oddar Meanchey	Samraong	Ou Smach	Sras Teuk
2198	BS/CMAA/37129	A4	88,437	Oddar Meanchey	Samraong	Samraong	BAK NUEM
2199	BS/CMAA/37100	A2-2	8,490	Oddar Meanchey	Trapeang Prasat	Bak Anloun	TRAPEANG PREY
2200	BS/CMAA/37102	A2-2	82,538	Oddar Meanchey	Trapeang Prasat	Bak Anloun	TRAPEANG PREY
2201	BS/CMAA/01043	B2	176,002	Oddar Meanchey	Trapeang Prasat	Bak Anloun	Tuol Prasaeur
2202	BS/CMAA/37147	A2-2	80,983	Oddar Meanchey	Trapeang Prasat	Bak Anloun	Tuol Prasaeur
2203	BS/CMAA/01180	A4	99,576	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2204	BS/CMAA/01182	A1	49,467	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2205	BS/CMAA/01184B	A4	81,557	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2206	BS/CMAA/01192	A1	32,207	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2207	BS/CMAA/06195	A1	329,341	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2208	BS/CMAA/06208	A1	373,268	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2209	BS/CMAA/33246	A4	11,041	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2210	BS/CMAA/33247B	A4	9,346	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2211	BS/CMAA/33248	A4	27,275	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay
2212	BS/CMAA/35517	A4	99,704	Oddar Meanchey	Trapeang Prasat	Ou Svay	Ou Svay

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2213	BS/CMAA/31831	A1	77,738	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2214	BS/CMAA/31832	A1	34,849	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2215	BS/CMAA/33361	A2-2	62,076	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2216	BS/CMAA/33362	A4	25,500	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2217	BS/CMAA/33363	A2-2	53,100	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2218	BS/CMAA/33365B	A1	67,884	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2219	BS/CMAA/33366B	A1	35,716	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2220	BS/CMAA/33366C	A1	23,358	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2221	BS/CMAA/33367	A1	100,000	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2222	BS/CMAA/33368	A1	101,801	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2223	BS/CMAA/33369	A1	100,000	Oddar Meanchey	Trapeang Prasat	Ou Svay	Sen Sam
2224	BS/CMAA/01203	A4	17,458	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2225	BS/CMAA/01207	A4	91,910	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2226	BS/CMAA/01223	A1	47,778	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2227	BS/CMAA/01231C	A1	27,125	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2228	BS/CMAA/01231D	A1	22,205	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2229	BS/CMAA/01245	A1	62,713	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2230	BS/CMAA/01247	A1	60,595	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2231	BS/CMAA/01252	A1	62,143	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2232	BS/CMAA/01255B	A1	41,303	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2233	BS/CMAA/01255C	A1	2,492	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2234	BS/CMAA/01269B	A1	29,156	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2235	BS/CMAA/01269C	A1	7,429	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2236	BS/CMAA/01272	A1	52,909	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2237	BS/CMAA/01279	A1	59,079	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2238	BS/CMAA/06334	A4	166,070	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2239	BS/CMAA/32855B	A1	31,410	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2240	BS/CMAA/32855C	A1	32,487	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2241	BS/CMAA/32856B	A4	24,507	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2242	BS/CMAA/32856C	A4	14,674	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2243	BS/CMAA/32856D	A4	3,404	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2244	BS/CMAA/35369	A1	49,992	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2245	BS/CMAA/35370	A1	49,866	Oddar Meanchey	Trapeang Prasat	Ou Svay	Toumnoub Akphivorth
2246	BS/CMAA/02482B	A4	206,891	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2247	BS/CMAA/02482C	A4	12,523	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2248	BS/CMAA/02483B	A4	145,999	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2249	BS/CMAA/02484	A4	97,863	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2250	BS/CMAA/02485	A1	13,181	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2251	BS/CMAA/06211	A1	521,760	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2252	BS/CMAA/36377	A4	188,707	Oddar Meanchey	Trapeang Prasat	Ph'av	Chraok
2253	BS/CMAA/06224	A4	249,223	Oddar Meanchey	Trapeang Prasat	Ph'av	Ph'av
2254	BS/CMAA/02340B	A4	100,073	Oddar Meanchey	Trapeang Prasat	Ph'av	Thnol Keng
2255	BS/CMAA/02340C	A4	68,913	Oddar Meanchey	Trapeang Prasat	Ph'av	Thnol Keng
2256	BS/CMAA/00113	A1	4,301	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Banteay Chas
2257	BS/CMAA/34394	A2-2	43,144	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Banteay Chas
2258	BS/CMAA/34395	A2-2	31,410	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Banteay Chas
2259	BS/CMAA/37103	A2-2	95,219	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Banteay Chas
2260	BS/CMAA/06331	A4	285,494	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Ou Rumduol
2261	BS/CMAA/06336	A4	564,762	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Ou Rumduol
2262	BS/CMAA/12542	A2-2	286,086	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Prasat Kraham Sen Chey
2263	BS/CMAA/33433E	A4	4,725	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Prasat Kraham Sen Chey
2264	BS/CMAA/33434	A4	1,652	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Prasat Kraham Sen Chey
2265	BS/CMAA/33435	A4	26,671	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Prasat Kraham Sen Chey
2266	BS/CMAA/06185	A2-2	738,539	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2267	BS/CMAA/33561	A4	33,867	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2268	BS/CMAA/33562B	A2-1	214,398	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2269	BS/CMAA/33563	A4	173,501	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2270	BS/CMAA/33936	A4	88,715	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2271	BS/CMAA/33937	A4	91,567	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2272	BS/CMAA/33938	A4	90,188	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2273	BS/CMAA/33939	A2-2	39,664	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2274	BS/CMAA/33940	A4	88,612	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2275	BS/CMAA/33941B	A4	15,074	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2276	BS/CMAA/33945	A2-2	43,680	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2277	BS/CMAA/33946B	A4	24,687	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2278	BS/CMAA/33946C	A4	5,222	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2279	BS/CMAA/33947B	A4	54,014	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2280	BS/CMAA/33948B	A4	54,883	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2281	BS/CMAA/33949B	A4	6,677	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2282	BS/CMAA/33951	A4	43,211	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2283	BS/CMAA/33952	A4	95,870	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2284	BS/CMAA/33953	A4	93,125	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2285	BS/CMAA/33954	A4	80,859	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2286	BS/CMAA/33955	A4	47,974	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2287	BS/CMAA/33956	A4	90,188	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2288	BS/CMAA/33957	A4	32,511	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2289	BS/CMAA/33962	A2-2	62,645	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Preah Pralay
2290	BS/CMAA/37204	A2-2	80,456	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Chan
2291	BS/CMAA/37435	A2-2	122,069	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Chan
2292	BS/CMAA/37439	A4	147,612	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Chan
2293	BS/CMAA/06182B	A2-2	792,102	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong
2294	BS/CMAA/06183	A2-2	629,909	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong
2295	BS/CMAA/06184	A2-2	1,511,484	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong
2296	BS/CMAA/37373	A2-2	39,499	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong
2297	BS/CMAA/37418	A2-2	78,085	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong
2298	BS/CMAA/37517	A2-2	63,200	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong
2299	BS/CMAA/37084	A2-2	85,210	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Tram Paong Khang Tboung
2300	BS/CMAA/37262	A2-2	29,695	Oddar Meanchey	Trapeang Prasat	Preah Pralay	trampaong
2301	BS/CMAA/33671	A4	177,332	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Trapeang Bei Reaksmey Techo
2302	BS/CMAA/36144	A2-2	73,531	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Trapeang Bei Reaksmey Techo
2303	BS/CMAA/36145	A2-2	62,902	Oddar Meanchey	Trapeang Prasat	Preah Pralay	Trapeang Bei Reaksmey Techo
2304	BS/CMAA/01851	A4	98,154	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Saen Sokh
2305	BS/CMAA/01854C	A4	11,807	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Saen Sokh
2306	BS/CMAA/06198	A1	350,128	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Saen Sokh
2307	BS/CMAA/00608B	A4	5,929	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Char
2308	BS/CMAA/00608C	A4	12,855	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Char
2309	BS/CMAA/06335B	A4	553,110	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Char
2310	BS/CMAA/33359	A2-2	71,897	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Char
2311	BS/CMAA/33360	A2-2	45,931	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Char
2312	BS/CMAA/06188	A4	206,760	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Prasat
2313	BS/CMAA/06189	A2-2	160,969	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Prasat
2314	BS/CMAA/06196	A4	464,192	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Prasat
2315	BS/CMAA/06327	A4	53,043	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Prasat
2316	BS/CMAA/06332	A4	91,759	Oddar Meanchey	Trapeang Prasat	Tumnob Dach	Tuol Prasat
2317	BS/CMAA/01405	A4	52,209	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Cheung
2318	BS/CMAA/01422	A4	62,880	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Cheung
2319	BS/CMAA/01424	A4	36,014	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Cheung
2320	BS/CMAA/01790B	A4	1,673	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Cheung

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2321	BS/CMAA/01790C	A4	1,564	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Cheung
2322	BS/CMAA/01793	B2	16,240	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2323	BS/CMAA/06813	A2-2	6,823	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2324	BS/CMAA/06816	A2-2	10,438	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2325	BS/CMAA/06934	A4	51,479	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2326	BS/CMAA/06936	A2-2	11,558	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2327	BS/CMAA/06937	A2-2	20,901	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2328	BS/CMAA/06938	A2-2	16,358	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2329	BS/CMAA/07074	A4	75,959	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2330	BS/CMAA/07075	A4	79,667	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2331	BS/CMAA/07076B	A2-2	44,861	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2332	BS/CMAA/07236B	A2	1,495	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2333	BS/CMAA/07236C	A2	469	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2334	BS/CMAA/07236D	A2	1,728	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2335	BS/CMAA/07238	A4	58,687	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2336	BS/CMAA/07239	A4	45,004	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2337	BS/CMAA/07240	A2-2	44,405	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2338	BS/CMAA/07241	A2-2	38,989	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2339	BS/CMAA/09089	A4	103,792	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2340	BS/CMAA/09090	A4	181,597	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2341	BS/CMAA/09091	A4	124,523	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2342	BS/CMAA/09093	A4	174,915	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2343	BS/CMAA/09094	A4	174,162	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2344	BS/CMAA/34044	A1	43,343	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2345	BS/CMAA/34066	A1	42,212	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2346	BS/CMAA/34216	A1	45,474	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2347	BS/CMAA/34218	A1	36,580	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2348	BS/CMAA/34219	A1	37,867	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2349	BS/CMAA/34220	A1	35,746	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2350	BS/CMAA/34243B	A1	2,309	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2351	BS/CMAA/34247	A1	36,648	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2352	BS/CMAA/34248B	A1	10,962	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2353	BS/CMAA/34248C	A1	2,804	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2354	BS/CMAA/34249B	A1	1,210	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2355	BS/CMAA/34250	A4	30,957	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2356	BS/CMAA/34251	A1	17,640	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2357	BS/CMAA/34252	A1	28,599	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2358	BS/CMAA/34253	B2	25,264	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2359	BS/CMAA/34254	B2	30,054	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2360	BS/CMAA/34255B	A1	1,440	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2361	BS/CMAA/34494	A1	36,475	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2362	BS/CMAA/34502	A1	41,001	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2363	BS/CMAA/34503B	A1	18,609	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2364	BS/CMAA/34511	A4	76,691	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2365	BS/CMAA/34539	A1	48,649	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2366	BS/CMAA/34541	A1	49,297	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2367	BS/CMAA/34544	A1	40,783	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2368	BS/CMAA/34550	A4	76,691	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2369	BS/CMAA/34593	A1	52,434	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2370	BS/CMAA/34594	A1	44,671	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2371	BS/CMAA/34595	A1	48,217	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2372	BS/CMAA/34596	A1	50,177	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2373	BS/CMAA/34597	A1	51,587	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2374	BS/CMAA/34598	A1	44,810	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung

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2375	BS/CMAA/34599	A1	41,145	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2376	BS/CMAA/34600	A1	39,347	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2377	BS/CMAA/34601	A1	49,976	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2378	BS/CMAA/34602	A1	13,199	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2379	BS/CMAA/34603	A1	58,616	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2380	BS/CMAA/34604	A1	41,272	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2381	BS/CMAA/34605	A1	47,500	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2382	BS/CMAA/34606	A1	47,478	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2383	BS/CMAA/34607	A1	44,132	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2384	BS/CMAA/34608	A1	46,787	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2385	BS/CMAA/34609	A1	50,022	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2386	BS/CMAA/34610	A1	44,999	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2387	BS/CMAA/34635	A1	35,999	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2388	BS/CMAA/34636	A1	43,032	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2389	BS/CMAA/34637	A1	46,876	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2390	BS/CMAA/34638	A1	45,497	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2391	BS/CMAA/34639	A4	88,361	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2392	BS/CMAA/34640	A4	83,752	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2393	BS/CMAA/34641	A4	85,174	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2394	BS/CMAA/34642	A4	93,183	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2395	BS/CMAA/34643	A4	84,212	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2396	BS/CMAA/34644	A4	81,105	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2397	BS/CMAA/34645	A4	95,588	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2398	BS/CMAA/34646	A1	3,050	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2399	BS/CMAA/34649	A1	43,081	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2400	BS/CMAA/34650	A1	45,750	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2401	BS/CMAA/34651	A1	45,750	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2402	BS/CMAA/34652	A1	45,750	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2403	BS/CMAA/34654	A1	43,353	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2404	BS/CMAA/34735	A1	45,866	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2405	BS/CMAA/34737	A1	37,477	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2406	BS/CMAA/34738	A1	45,074	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2407	BS/CMAA/34739	A1	51,622	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2408	BS/CMAA/34740	A1	53,734	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2409	BS/CMAA/34741	A1	55,875	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2410	BS/CMAA/34742	A4	38,501	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2411	BS/CMAA/34743	A4	91,524	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2412	BS/CMAA/34744	A4	62,794	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2413	BS/CMAA/34745	A4	4,211	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2414	BS/CMAA/34746	A4	69,876	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2415	BS/CMAA/34747	A4	79,999	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2416	BS/CMAA/34749	A1	44,449	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2417	BS/CMAA/34750	A1	44,488	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2418	BS/CMAA/34751	A1	41,514	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2419	BS/CMAA/34752	A1	43,484	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2420	BS/CMAA/34753	A1	49,840	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2421	BS/CMAA/34754	A1	48,308	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2422	BS/CMAA/34775	A1	36,871	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2423	BS/CMAA/34776	A1	35,948	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2424	BS/CMAA/34777	A1	32,211	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2425	BS/CMAA/34778	A1	49,717	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2426	BS/CMAA/34779	A1	43,033	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2427	BS/CMAA/34780	A1	49,711	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2428	BS/CMAA/34781	A1	44,258	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung

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2429	BS/CMAA/34782	A1	50,640	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2430	BS/CMAA/34784	A1	50,872	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2431	BS/CMAA/34785	A1	42,251	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2432	BS/CMAA/34786	A1	49,050	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2433	BS/CMAA/34787	A1	41,903	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2434	BS/CMAA/34788	A1	40,935	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2435	BS/CMAA/34789	A1	49,529	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2436	BS/CMAA/34790	A1	49,016	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2437	BS/CMAA/34791	A1	56,783	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2438	BS/CMAA/34792	A1	45,594	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2439	BS/CMAA/34793	A1	43,451	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2440	BS/CMAA/34794	A1	50,284	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2441	BS/CMAA/34804	A1	50,617	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2442	BS/CMAA/34805	A1	50,617	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2443	BS/CMAA/34806	A1	47,448	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2444	BS/CMAA/34807	A1	53,856	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2445	BS/CMAA/34808	A1	50,510	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2446	BS/CMAA/34809	A1	49,831	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2447	BS/CMAA/34810	A1	50,057	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2448	BS/CMAA/34811	A1	54,250	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2449	BS/CMAA/34812	A1	49,923	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2450	BS/CMAA/34813	A1	48,788	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2451	BS/CMAA/34814	A1	54,140	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2452	BS/CMAA/34815	A1	51,145	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2453	BS/CMAA/34816	A1	44,955	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2454	BS/CMAA/34817	A1	55,070	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2455	BS/CMAA/34818	A1	54,438	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2456	BS/CMAA/34819	A1	50,247	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2457	BS/CMAA/34820	A1	50,247	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2458	BS/CMAA/34821	A1	50,247	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2459	BS/CMAA/34822	A1	50,247	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2460	BS/CMAA/34823	A1	50,247	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2461	BS/CMAA/34824	A1	50,520	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2462	BS/CMAA/34825	A1	49,289	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2463	BS/CMAA/34826	A1	51,827	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2464	BS/CMAA/34827	A1	51,835	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2465	BS/CMAA/34828	A1	48,797	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2466	BS/CMAA/34829	A1	48,326	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2467	BS/CMAA/34830	A1	45,971	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2468	BS/CMAA/34831	A1	44,972	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2469	BS/CMAA/34832	A1	48,933	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2470	BS/CMAA/34833	A1	48,220	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2471	BS/CMAA/34834	A1	48,880	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2472	BS/CMAA/34835	A1	39,617	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2473	BS/CMAA/34836	A1	43,092	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2474	BS/CMAA/34837	A1	49,338	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2475	BS/CMAA/34838	A1	61,737	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2476	BS/CMAA/34839	A1	61,169	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2477	BS/CMAA/34844	A1	55,074	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2478	BS/CMAA/34845	A1	48,886	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2479	BS/CMAA/34846	A1	47,415	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2480	BS/CMAA/34847	A1	46,736	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2481	BS/CMAA/34848	A1	48,900	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2482	BS/CMAA/34849	A1	46,474	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2483	BS/CMAA/34850	A1	47,011	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2484	BS/CMAA/34851	A1	49,534	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2485	BS/CMAA/34852	A1	54,382	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2486	BS/CMAA/34853	A1	56,645	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2487	BS/CMAA/34854	A1	53,091	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2488	BS/CMAA/34855	A1	48,760	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2489	BS/CMAA/34856	A1	48,220	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2490	BS/CMAA/34857	A1	47,010	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2491	BS/CMAA/34858	A1	48,523	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2492	BS/CMAA/34859	A1	43,908	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2493	BS/CMAA/34860	A1	38,993	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2494	BS/CMAA/34861	A1	41,993	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2495	BS/CMAA/34862	A1	48,880	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2496	BS/CMAA/34863	A1	48,880	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2497	BS/CMAA/34888	A1	39,081	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2498	BS/CMAA/35421	A4	8,386	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2499	BS/CMAA/35427	A4	89,892	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2500	BS/CMAA/35428	A4	79,642	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2501	BS/CMAA/35429	A4	95,420	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2502	BS/CMAA/35430	A4	89,298	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2503	BS/CMAA/35431B	A4	15,630	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2504	BS/CMAA/35431C	A4	512	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2505	BS/CMAA/35432	A4	29,750	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2506	BS/CMAA/35434	A4	81,875	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2507	BS/CMAA/41490	A1	39,645	Pailin	Pailin	Ba Yakha	Bar Huy Khmer Tboung
2508	BS/CMAA/14250	A2-2	97,459	Pailin	Pailin	Ba Yakha	Bar Tangsu
2509	BS/CMAA/14251	A2-2	64,233	Pailin	Pailin	Ba Yakha	Bar Tangsu
2510	BS/CMAA/14252	A2-2	123,580	Pailin	Pailin	Ba Yakha	Bar Tangsu
2511	BS/CMAA/01336	A4	25,582	Pailin	Pailin	Ba Yakha	Bar Yakha
2512	BS/CMAA/35784	A2-2	53,392	Pailin	Pailin	Pailin	Voat
2513	BS/CMAA/35785	A4	13,470	Pailin	Pailin	Pailin	Voat
2514	BS/CMAA/12124	A4	104,400	Pailin	Pailin	Tuol Lvea	Thmei
2515	BS/CMAA/12125	A4	125,666	Pailin	Pailin	Tuol Lvea	Thmei
2516	BS/CMAA/12126	A4	111,791	Pailin	Pailin	Tuol Lvea	Thmei
2517	BS/CMAA/12127	A4	111,366	Pailin	Pailin	Tuol Lvea	Thmei
2518	BS/CMAA/12128	A4	37,844	Pailin	Pailin	Tuol Lvea	Thmei
2519	BS/CMAA/37463	A2-2	46,743	Pailin	Sala Krau	Ou Andoung	Ou 75
2520	BS/CMAA/37554	A2-2	81,810	Pailin	Sala Krau	Ou Andoung	Ou 75
2521	BS/CMAA/03816	A2	187,868	Pailin	Sala Krau	Ou Andoung	Veal Cheang
2522	BS/CMAA/02620B	A4	1,799	Pailin	Sala Krau	Sala Krau	Phnum Spong
2523	BS/CMAA/02620C	A4	427	Pailin	Sala Krau	Sala Krau	Phnum Spong
2524	BS/CMAA/12720	A4	189,902	Pailin	Sala Krau	Sala Krau	Srae Anteak
2525	BS/CMAA/12721	A4	278,393	Pailin	Sala Krau	Sala Krau	Srae Anteak
2526	BS/CMAA/12733	A4	152,355	Pailin	Sala Krau	Sala Krau	Srae Anteak
2527	BS/CMAA/12745	A4	83,430	Pailin	Sala Krau	Sala Krau	Srae Anteak
2528	BS/CMAA/40229	A4	29,726	Pailin	Sala Krau	Stueng Kach	Boeng Ou Cheang
2529	BS/CMAA/00904	A4	12,190	Pailin	Sala Krau	Stueng Kach	Boeng Prolit
2530	BS/CMAA/00908	A4	4,808	Pailin	Sala Krau	Stueng Kach	Boeng Prolit
2531	BS/CMAA/02609C	A4	35,414	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram
2532	BS/CMAA/07078	A4	765	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram
2533	BS/CMAA/33968	A4	91,690	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram
2534	BS/CMAA/33977	A1	238	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram
2535	BS/CMAA/33986	A4	4,675	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram
2536	BS/CMAA/33987	A4	92,123	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2537	BS/CMAA/35891	A4	26,684	Pailin	Sala Krau	Stueng Kach	Ou Chheu Kram
2538	BS/CMAA/12121	A4	109,029	Pailin	Sala Krau	Stueng Kach	Ou Ro'el
2539	BS/CMAA/34142	B2	11,025	Pailin	Sala Krau	Stueng Kach	Ou Ro'el
2540	BS/CMAA/02895B	A4	519	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2541	BS/CMAA/02895C	A4	6,421	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2542	BS/CMAA/02898	A4	151,515	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2543	BS/CMAA/03092	A4	36,082	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2544	BS/CMAA/03093	A4	29,997	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2545	BS/CMAA/12696	A2-2	46,423	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2546	BS/CMAA/12697	A2-2	33,446	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2547	BS/CMAA/12698	A2-2	53,803	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2548	BS/CMAA/12700	A2-2	48,535	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2549	BS/CMAA/34137	B2	1,507	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2550	BS/CMAA/34143	A4	79,795	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2551	BS/CMAA/34144B	B2	15,557	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2552	BS/CMAA/35775	A4	14,937	Pailin	Sala Krau	Stueng Kach	Phsar Prum
2553	BS/CMAA/03114C	B2	136,009	Pailin	Sala Krau	Stueng Trang	Bay Sei
2554	BS/CMAA/37534	A2-2	44,280	Pailin	Sala Krau	Stueng Trang	Koun Damrei
2555	BS/CMAA/12957	A4	249,671	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2556	BS/CMAA/12958	A4	260,382	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2557	BS/CMAA/12959	A4	254,415	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2558	BS/CMAA/12960	A4	250,740	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2559	BS/CMAA/12961	A4	271,754	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2560	BS/CMAA/12962	A4	255,256	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2561	BS/CMAA/12963	A4	269,972	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2562	BS/CMAA/12964	A4	249,065	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2563	BS/CMAA/12965	A4	251,235	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2564	BS/CMAA/12966	A4	259,828	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2565	BS/CMAA/12967	A4	240,827	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2566	BS/CMAA/12968	A4	226,152	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2567	BS/CMAA/12969	A4	199,280	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2568	BS/CMAA/12970	A4	152,221	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2569	BS/CMAA/12971	A4	255,542	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2570	BS/CMAA/12972	A4	165,543	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2571	BS/CMAA/12973	A4	241,562	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2572	BS/CMAA/12974	A4	264,091	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2573	BS/CMAA/12975	A4	201,054	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2574	BS/CMAA/12977	A4	249,312	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2575	BS/CMAA/12978	A4	264,962	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2576	BS/CMAA/12979	A4	252,060	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2577	BS/CMAA/12980	A4	233,044	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2578	BS/CMAA/12981	A4	268,019	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2579	BS/CMAA/35569	A1	44,561	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2580	BS/CMAA/35570	A1	44,786	Preah Vihear	Choam Khsant	Choam Ksant	Chheu Teal Kong
2581	BS/CMAA/02326	A1	131,107	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2582	BS/CMAA/02327	A1	134,377	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2583	BS/CMAA/02328	A1	135,858	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2584	BS/CMAA/02329	A1	128,398	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2585	BS/CMAA/02330	A1	128,351	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2586	BS/CMAA/02331	A1	136,068	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2587	BS/CMAA/02332	A1	99,137	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2588	BS/CMAA/02333	A1	128,930	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2589	BS/CMAA/02334	A1	108,743	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2590	BS/CMAA/02335	A1	98,001	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2591	BS/CMAA/02336	A1	121,858	Preah Vihear	Choam Khsant	Choam Ksant	Choam Ksant
2592	BS/CMAA/00682	A1	42,364	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2593	BS/CMAA/00683	A1	49,044	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2594	BS/CMAA/00685	A1	48,436	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2595	BS/CMAA/00686	A1	60,440	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2596	BS/CMAA/00688	A1	66,214	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2597	BS/CMAA/00690	A1	56,828	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2598	BS/CMAA/00698	A1	62,506	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2599	BS/CMAA/00703	A1	59,020	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2600	BS/CMAA/00704	A1	61,650	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2601	BS/CMAA/00706	A1	56,747	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2602	BS/CMAA/00707	A1	51,867	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2603	BS/CMAA/00709	A1	52,034	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2604	BS/CMAA/00711	A1	57,079	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2605	BS/CMAA/00713	A1	51,659	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2606	BS/CMAA/00716	A1	48,640	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2607	BS/CMAA/00717	A1	54,923	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2608	BS/CMAA/00718	A1	59,328	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2609	BS/CMAA/00721	A1	63,467	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2610	BS/CMAA/00723	A1	57,489	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2611	BS/CMAA/00724	A1	45,356	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2612	BS/CMAA/00727	A1	55,003	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2613	BS/CMAA/00730	A1	54,323	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2614	BS/CMAA/00731	A1	60,198	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2615	BS/CMAA/00735	A1	56,186	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2616	BS/CMAA/00736	A1	54,850	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2617	BS/CMAA/00739	A4	10,104	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2618	BS/CMAA/00748	A1	46,220	Preah Vihear	Choam Khsant	Choam Ksant	Kouk Sralau
2619	BS/CMAA/02194	A1	59,460	Preah Vihear	Choam Khsant	Choam Ksant	Veal Pou
2620	BS/CMAA/02195	A4	370,212	Preah Vihear	Choam Khsant	Choam Ksant	Veal Pou
2621	BS/CMAA/02197	A4	73,665	Preah Vihear	Choam Khsant	Choam Ksant	Veal Pou
2622	BS/CMAA/01047	A4	5,109	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2623	BS/CMAA/01056	A1	55,137	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2624	BS/CMAA/01058	A1	52,000	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2625	BS/CMAA/01060	A1	50,000	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2626	BS/CMAA/01066	A1	51,456	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2627	BS/CMAA/01067	A1	57,285	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2628	BS/CMAA/01069	A2	55,171	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2629	BS/CMAA/01071	A2	53,196	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2630	BS/CMAA/01077	A2	50,700	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2631	BS/CMAA/01080	A2	53,900	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2632	BS/CMAA/01081	A2	52,591	Preah Vihear	Choam Khsant	Choam Ksant	Veal Thum
2633	BS/CMAA/02312	A2	39,661	Preah Vihear	Choam Khsant	Kantuot	Anlong Veaeng
2634	BS/CMAA/02111	A1	56,803	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2635	BS/CMAA/02112	A1	61,823	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2636	BS/CMAA/02114	A1	40,814	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2637	BS/CMAA/02115	A4	102,336	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2638	BS/CMAA/02117	A1	27,823	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2639	BS/CMAA/02118	A1	34,279	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2640	BS/CMAA/02119B	A1	5,482	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2641	BS/CMAA/02123	A1	71,393	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2642	BS/CMAA/02125	A1	61,755	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2643	BS/CMAA/02129	A4	109,449	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2644	BS/CMAA/02130	A4	69,483	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2645	BS/CMAA/02141	A1	58,077	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2646	BS/CMAA/02142	A1	52,140	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2647	BS/CMAA/02143	A1	61,183	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2648	BS/CMAA/02146	A4	126,760	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2649	BS/CMAA/02152	A4	119,175	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2650	BS/CMAA/02154	A4	196,018	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2651	BS/CMAA/02155	A4	124,135	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2652	BS/CMAA/02156	A4	144,993	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2653	BS/CMAA/02157	A4	145,001	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2654	BS/CMAA/02158	A4	111,494	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2655	BS/CMAA/02159	A4	120,033	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2656	BS/CMAA/02160	A4	127,260	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2657	BS/CMAA/02165	A4	100,815	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2658	BS/CMAA/02175	A1	54,070	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2659	BS/CMAA/02176	A1	54,402	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2660	BS/CMAA/03524	A1	57,223	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2661	BS/CMAA/03525	A4	19,027	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2662	BS/CMAA/03527	A4	7,235	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2663	BS/CMAA/03528	A4	49,835	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2664	BS/CMAA/03531	A4	79,825	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2665	BS/CMAA/03533	A4	34,834	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2666	BS/CMAA/03537	A4	53,164	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2667	BS/CMAA/03539	A1	31,202	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2668	BS/CMAA/03548	A1	24,620	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2669	BS/CMAA/03554	A1	41,910	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2670	BS/CMAA/03559	A1	6,904	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2671	BS/CMAA/03564	A1	21,302	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2672	BS/CMAA/03567	A1	41,865	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2673	BS/CMAA/03570	A1	28,753	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2674	BS/CMAA/03573	A1	33,841	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2675	BS/CMAA/03577	A1	63,821	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2676	BS/CMAA/03580	A1	66,010	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2677	BS/CMAA/03584	A1	51,966	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2678	BS/CMAA/03587	A1	63,755	Preah Vihear	Choam Khsant	Kantuot	Sra aem Khang Tboung
2679	BS/CMAA/37101	A4	61,278	Preah Vihear	Choam Khsant	Morokot	Sen Rung Roeung 2
2680	BS/CMAA/12929	A2-2	237,319	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2681	BS/CMAA/12930	A2-2	232,656	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2682	BS/CMAA/12931	A2-2	231,082	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2683	BS/CMAA/12932	A2-2	233,308	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2684	BS/CMAA/12933	A2-2	252,760	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2685	BS/CMAA/12934	A2-2	255,592	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2686	BS/CMAA/12935	A2-2	208,070	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2687	BS/CMAA/12936	A2-2	253,535	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2688	BS/CMAA/12937B	A2-2	49,940	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2689	BS/CMAA/12938	A2-2	231,981	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2690	BS/CMAA/12939	A2-2	250,225	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2691	BS/CMAA/12940B	A2-2	168,718	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2692	BS/CMAA/12941	A2-2	254,818	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2693	BS/CMAA/12942	A2-2	206,503	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2694	BS/CMAA/12943	A2-2	240,819	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2695	BS/CMAA/12944	A2-2	194,264	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2696	BS/CMAA/12945	A2-2	206,839	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2697	BS/CMAA/12946	A2-2	238,265	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2698	BS/CMAA/12947	A2-2	195,396	Preah Vihear	Choam Khsant	Morokot	Sen Techas

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2699	BS/CMAA/12989	A2-2	244,950	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2700	BS/CMAA/12992B	A2-2	180,254	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2701	BS/CMAA/12993	A2-2	203,036	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2702	BS/CMAA/12994B	A2-2	131,389	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2703	BS/CMAA/12995B	A4	96,539	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2704	BS/CMAA/12997	A2-2	197,416	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2705	BS/CMAA/12998	A2-2	134,276	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2706	BS/CMAA/12999	A2-2	168,759	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2707	BS/CMAA/13002	A2-2	249,506	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2708	BS/CMAA/13003	A2-2	192,411	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2709	BS/CMAA/13256	A4	292,935	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2710	BS/CMAA/13257	A4	299,433	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2711	BS/CMAA/13258	A4	289,944	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2712	BS/CMAA/13259	A4	288,681	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2713	BS/CMAA/13260	A4	257,013	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2714	BS/CMAA/13261	A4	275,332	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2715	BS/CMAA/13262	A4	282,543	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2716	BS/CMAA/13264	A4	287,378	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2717	BS/CMAA/13265	A4	270,149	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2718	BS/CMAA/13266	A4	292,470	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2719	BS/CMAA/13267	A4	278,071	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2720	BS/CMAA/13268	A4	284,652	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2721	BS/CMAA/13269	A4	245,282	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2722	BS/CMAA/13270	A4	271,058	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2723	BS/CMAA/13271	A4	273,978	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2724	BS/CMAA/13273	A4	286,945	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2725	BS/CMAA/13274	A4	300,141	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2726	BS/CMAA/35968	A2-2	35,714	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2727	BS/CMAA/35989	A2-2	20,278	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2728	BS/CMAA/35990	A2-2	47,327	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2729	BS/CMAA/35991	A1	23,855	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2730	BS/CMAA/35992	A4	32,959	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2731	BS/CMAA/35993	A2-2	46,566	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2732	BS/CMAA/35994	A2-2	38,743	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2733	BS/CMAA/35996	A2-2	42,355	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2734	BS/CMAA/35997	A2-2	31,237	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2735	BS/CMAA/35998	A2-2	38,339	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2736	BS/CMAA/35999	A2-2	47,404	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2737	BS/CMAA/36005	A2-2	18,542	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2738	BS/CMAA/36067	A2-2	34,647	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2739	BS/CMAA/36096	A2-2	40,879	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2740	BS/CMAA/36097	A2-2	37,531	Preah Vihear	Choam Khsant	Morokot	Sen Techas
2741	BS/CMAA/12923	A4	137,916	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2742	BS/CMAA/12924	A4	135,222	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2743	BS/CMAA/12925	A4	80,190	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2744	BS/CMAA/12926	A4	213,747	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2745	BS/CMAA/12927	A4	188,871	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2746	BS/CMAA/12928	A4	178,361	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2747	BS/CMAA/35995	A2-2	39,093	Preah Vihear	Choam Khsant	Morokot	Te Chour Morokot
2748	BS/CMAA/02198B	A4	44,956	Preah Vihear	Choam Khsant	Pring Thum	Tmat Paeuy
2749	BS/CMAA/12670	A2-2	322,897	Preah Vihear	Choam Khsant	Sror Aem	Chambok Sen Chey
2750	BS/CMAA/12671	A2-2	315,047	Preah Vihear	Choam Khsant	Sror Aem	Chambok Sen Chey
2751	BS/CMAA/12818	A4	428,315	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2752	BS/CMAA/12819	A4	407,833	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2753	BS/CMAA/12824	A4	405,970	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2754	BS/CMAA/12825	A4	394,434	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2755	BS/CMAA/12826	A4	393,111	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2756	BS/CMAA/12828	A4	392,277	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2757	BS/CMAA/12830	A4	416,764	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2758	BS/CMAA/12833	A4	407,218	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2759	BS/CMAA/12834	A4	379,260	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2760	BS/CMAA/12835	A4	379,281	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2761	BS/CMAA/12836	A4	422,141	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2762	BS/CMAA/12838	A4	390,039	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2763	BS/CMAA/12877	A4	369,312	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2764	BS/CMAA/12882	A4	366,163	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2765	BS/CMAA/12884	A4	390,390	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2766	BS/CMAA/12885	A4	413,908	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2767	BS/CMAA/12909	A4	404,424	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2768	BS/CMAA/12912	A4	462,805	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2769	BS/CMAA/13303	A4	431,370	Preah Vihear	Choam Khsant	Sror Aem	Sen Chey
2770	BS/CMAA/12531	A4	162,748	Preah Vihear	Choam Khsant	Sror Aem	Steung Kheav Te Chour
2771	BS/CMAA/12532	A4	143,676	Preah Vihear	Choam Khsant	Sror Aem	Steung Kheav Te Chour
2772	BS/CMAA/12794	A2-2	188,513	Preah Vihear	Choam Khsant	Sror Aem	Steung Kheav Te Chour
2773	BS/CMAA/12797	A2-2	192,037	Preah Vihear	Choam Khsant	Sror Aem	Steung Kheav Te Chour
2774	BS/CMAA/12544	A4	206,475	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2775	BS/CMAA/12545	A4	410,998	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2776	BS/CMAA/12546	A4	380,883	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2777	BS/CMAA/12547	A4	344,815	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2778	BS/CMAA/12548	A4	383,621	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2779	BS/CMAA/12549	A4	351,488	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2780	BS/CMAA/12550	A4	394,537	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2781	BS/CMAA/12551	A4	382,815	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2782	BS/CMAA/12552	A2-2	307,782	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2783	BS/CMAA/12553	A2-2	315,709	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2784	BS/CMAA/12554	A2-2	317,797	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2785	BS/CMAA/12555	A2-2	393,159	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2786	BS/CMAA/12557	A2-2	381,877	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2787	BS/CMAA/12558	A2-2	359,020	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2788	BS/CMAA/12559	A2-2	354,352	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2789	BS/CMAA/12560	A2-2	390,043	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2790	BS/CMAA/12561	A2-2	294,650	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2791	BS/CMAA/12562	A2-2	350,744	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2792	BS/CMAA/12564	A4	359,167	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2793	BS/CMAA/12565	A4	395,831	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2794	BS/CMAA/12569	A4	343,989	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2795	BS/CMAA/12570	A4	321,729	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2796	BS/CMAA/12571	A4	188,098	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2797	BS/CMAA/12572	A4	350,164	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2798	BS/CMAA/12573	A4	358,518	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2799	BS/CMAA/12574B	A4	282,660	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2800	BS/CMAA/12575	A4	394,855	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2801	BS/CMAA/12576	A4	340,436	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2802	BS/CMAA/12577	A4	336,277	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2803	BS/CMAA/12578	A4	336,282	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2804	BS/CMAA/12579	A4	367,515	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2805	BS/CMAA/12580	A4	353,657	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2806	BS/CMAA/12581	A4	375,895	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov

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2807	BS/CMAA/12582	A4	381,441	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2808	BS/CMAA/12583	A4	367,650	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2809	BS/CMAA/12584	A4	283,059	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2810	BS/CMAA/12586	A4	339,559	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2811	BS/CMAA/12587	A4	351,181	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2812	BS/CMAA/12588	A4	274,435	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2813	BS/CMAA/12589	A4	294,838	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2814	BS/CMAA/12590	A4	171,408	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2815	BS/CMAA/12591	A4	193,298	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2816	BS/CMAA/12592B	A4	223,447	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2817	BS/CMAA/12593	A4	185,586	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2818	BS/CMAA/12594	A4	197,801	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2819	BS/CMAA/12595	A4	166,306	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2820	BS/CMAA/12596	A4	182,010	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2821	BS/CMAA/12597	A4	182,137	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2822	BS/CMAA/12598	A4	191,120	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2823	BS/CMAA/12599	A4	135,581	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2824	BS/CMAA/12600	A4	186,356	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2825	BS/CMAA/12601	A4	329,224	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2826	BS/CMAA/12602	A4	323,219	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2827	BS/CMAA/12603	A4	295,594	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2828	BS/CMAA/12604	A4	361,287	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2829	BS/CMAA/12605	A4	384,493	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2830	BS/CMAA/12606	A4	322,607	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2831	BS/CMAA/12607B	A4	316,038	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2832	BS/CMAA/12609	A4	205,431	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2833	BS/CMAA/12610	A4	331,168	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2834	BS/CMAA/12611	A4	363,634	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2835	BS/CMAA/12612	A4	240,335	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2836	BS/CMAA/12613B	A4	209,079	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2837	BS/CMAA/12614	A4	361,894	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2838	BS/CMAA/12615	A4	297,704	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2839	BS/CMAA/12616	A4	349,737	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2840	BS/CMAA/12617	A4	356,384	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2841	BS/CMAA/12618	A4	253,277	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2842	BS/CMAA/12619	A4	353,262	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2843	BS/CMAA/12621	A4	397,805	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2844	BS/CMAA/12622B	A4	264,219	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2845	BS/CMAA/12623B	A4	121,319	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2846	BS/CMAA/12624	A4	395,890	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2847	BS/CMAA/12625	A4	334,504	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2848	BS/CMAA/12626	A4	399,491	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2849	BS/CMAA/12627B	A4	331,590	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2850	BS/CMAA/12628	A4	324,615	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2851	BS/CMAA/12629	A4	348,538	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2852	BS/CMAA/12630	A4	347,180	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2853	BS/CMAA/12631	A4	318,859	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2854	BS/CMAA/12632	A4	396,325	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2855	BS/CMAA/12633	A4	297,694	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2856	BS/CMAA/12634	A4	361,220	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2857	BS/CMAA/12635	A4	257,912	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2858	BS/CMAA/12636	A4	322,546	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2859	BS/CMAA/12637	A4	350,854	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2860	BS/CMAA/12638	A4	346,359	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2861	BS/CMAA/12639	A4	329,224	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2862	BS/CMAA/12640	A4	354,131	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2863	BS/CMAA/12641	A4	314,884	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2864	BS/CMAA/12642	A4	370,416	Preah Vihear	Choam Khsant	Sror Aem	Te Chour Bosbov
2865	BS/CMAA/09793	A1	45,227	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2866	BS/CMAA/09794	A1	59,832	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2867	BS/CMAA/09802	A1	55,206	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2868	BS/CMAA/09803	A1	48,883	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2869	BS/CMAA/09804	A1	45,276	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2870	BS/CMAA/09805	A1	59,375	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2871	BS/CMAA/09806	A1	55,813	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2872	BS/CMAA/10264	A4	153,796	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2873	BS/CMAA/10265	A4	136,025	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2874	BS/CMAA/10267	A4	68,619	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2875	BS/CMAA/10268	A4	85,002	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2876	BS/CMAA/10269	A4	68,739	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2877	BS/CMAA/10270	A4	56,004	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2878	BS/CMAA/10271	A4	36,154	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2879	BS/CMAA/10272	A4	88,752	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2880	BS/CMAA/10273	A4	60,091	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2881	BS/CMAA/11537	A4	92,809	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2882	BS/CMAA/12840	A4	239,215	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2883	BS/CMAA/12841	A4	257,015	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2884	BS/CMAA/12842	A4	314,154	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2885	BS/CMAA/12843	A4	242,077	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2886	BS/CMAA/12844	A4	259,049	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2887	BS/CMAA/12845	A4	306,706	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2888	BS/CMAA/12864	A4	221,682	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2889	BS/CMAA/12865	A4	242,400	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2890	BS/CMAA/12869	A4	142,142	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2891	BS/CMAA/12870	A4	407,375	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2892	BS/CMAA/12871	A4	422,973	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2893	BS/CMAA/12872	A4	393,018	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2894	BS/CMAA/12873	A4	286,743	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2895	BS/CMAA/12874	A4	492,416	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2896	BS/CMAA/12892	A4	298,112	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2897	BS/CMAA/12893	A4	413,669	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2898	BS/CMAA/12894	A4	296,175	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2899	BS/CMAA/12899	A4	246,527	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2900	BS/CMAA/12900	A4	294,732	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2901	BS/CMAA/12904	A4	461,604	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2902	BS/CMAA/12905	A4	260,945	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2903	BS/CMAA/13485	A1	140,219	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2904	BS/CMAA/13486	A1	189,254	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2905	BS/CMAA/13487	A1	122,203	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2906	BS/CMAA/13488	A1	159,905	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2907	BS/CMAA/13489	A1	200,923	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2908	BS/CMAA/13490	A1	226,342	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2909	BS/CMAA/13491	A1	203,614	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2910	BS/CMAA/13492	A1	149,709	Preah Vihear	Choam Khsant	Sror Aem	Thomacheat Samdach Te Chhor Hun Sen
2911	BS/CMAA/00807	A1	48,508	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2912	BS/CMAA/00811	A1	55,204	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2913	BS/CMAA/00817	A1	43,826	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2914	BS/CMAA/00821	A1	52,681	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2915	BS/CMAA/00827	A1	48,615	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2916	BS/CMAA/00829	A1	56,326	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2917	BS/CMAA/00836	A1	45,066	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2918	BS/CMAA/00839	A1	29,421	Preah Vihear	Choam Khsant	Tuek Kraham	Chat Tang
2919	BS/CMAA/00147	A1	49,342	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2920	BS/CMAA/00148	A1	42,201	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2921	BS/CMAA/00149	A1	57,193	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2922	BS/CMAA/00150	A1	67,999	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2923	BS/CMAA/00152	A1	35,435	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2924	BS/CMAA/00153	A1	58,179	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2925	BS/CMAA/03706	A1	99,224	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2926	BS/CMAA/03707	A1	126,932	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2927	BS/CMAA/03709	A1	110,454	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2928	BS/CMAA/03711	A1	85,762	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2929	BS/CMAA/03713	A1	97,274	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2930	BS/CMAA/03715	A1	116,256	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2931	BS/CMAA/03716	A1	129,498	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2932	BS/CMAA/03718	A1	113,757	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2933	BS/CMAA/03720	A1	97,813	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2934	BS/CMAA/03722	A1	96,268	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2935	BS/CMAA/03723	A2	76,711	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2936	BS/CMAA/03724	A2	280,596	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2937	BS/CMAA/03725	A1	111,163	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2938	BS/CMAA/03726	A1	118,666	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2939	BS/CMAA/03728	A1	113,938	Preah Vihear	Choam Khsant	Tuek Kraham	Ou Khsant
2940	BS/CMAA/00732	A1	58,397	Preah Vihear	Choam Khsant	Tuek Kraham	Sangkom Thmei
2941	BS/CMAA/00738	A1	47,802	Preah Vihear	Choam Khsant	Tuek Kraham	Sangkom Thmei
2942	BS/CMAA/00744	A1	58,401	Preah Vihear	Choam Khsant	Tuek Kraham	Sangkom Thmei
2943	BS/CMAA/00750	A1	51,764	Preah Vihear	Choam Khsant	Tuek Kraham	Sangkom Thmei
2944	BS/CMAA/00754	A1	55,368	Preah Vihear	Choam Khsant	Tuek Kraham	Sangkom Thmei
2945	BS/CMAA/00758	A1	50,352	Preah Vihear	Choam Khsant	Tuek Kraham	Sangkom Thmei
2946	BS/CMAA/35960	A2-2	32,458	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 1
2947	BS/CMAA/35961	A2-2	31,404	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 1
2948	BS/CMAA/13145	A4	192,056	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 5
2949	BS/CMAA/35962	A2-2	71,843	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 5
2950	BS/CMAA/36093	A2-2	36,835	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 5
2951	BS/CMAA/36094	A2-2	37,064	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 5
2952	BS/CMAA/36095	A2-2	38,980	Preah Vihear	Choam Khsant	Tuek Kraham	Sen Rung Roeung 5
2953	BS/CMAA/00775	A1	58,515	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2954	BS/CMAA/00778	A1	51,493	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2955	BS/CMAA/00785	A1	49,052	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2956	BS/CMAA/00788	A1	50,336	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2957	BS/CMAA/00791	A1	53,204	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2958	BS/CMAA/00793	A1	51,408	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2959	BS/CMAA/00796	A1	45,848	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2960	BS/CMAA/00797	A1	51,320	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2961	BS/CMAA/00798	A1	51,584	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2962	BS/CMAA/00800	A1	55,953	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2963	BS/CMAA/00803	A1	54,326	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2964	BS/CMAA/02293B	A1	38,662	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2965	BS/CMAA/02294	A1	109,189	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2966	BS/CMAA/02295	A1	118,793	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2967	BS/CMAA/02296	A1	133,285	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2968	BS/CMAA/02297	A1	96,037	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
2969	BS/CMAA/02298	A1	135,247	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2970	BS/CMAA/02299B	A1	70,160	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2971	BS/CMAA/02300	A1	135,917	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2972	BS/CMAA/02301	A1	128,789	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2973	BS/CMAA/02302	A1	116,969	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2974	BS/CMAA/02303	A1	111,608	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2975	BS/CMAA/02304	A1	107,539	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2976	BS/CMAA/02305	A1	120,720	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2977	BS/CMAA/02306	A1	124,499	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2978	BS/CMAA/02307	A1	103,878	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2979	BS/CMAA/02308	A1	132,317	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2980	BS/CMAA/02309	A4	53,861	Preah Vihear	Choam Khsant	Tuek Kraham	Trapeang Thum
2981	BS/CMAA/00645	A1	33,078	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2982	BS/CMAA/00646	A1	53,861	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2983	BS/CMAA/00647	A1	53,545	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2984	BS/CMAA/00648	A1	55,337	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2985	BS/CMAA/00649	A1	60,198	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2986	BS/CMAA/00650	A1	56,364	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2987	BS/CMAA/00651	A1	51,334	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2988	BS/CMAA/00652	A1	60,934	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2989	BS/CMAA/00653	A1	62,341	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2990	BS/CMAA/00654	A1	56,915	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2991	BS/CMAA/00657	A1	58,536	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2992	BS/CMAA/00659	A1	57,103	Preah Vihear	Choam Khsant	Tuek Kraham	Tuek Kraham
2993	BS/CMAA/37159	A2-2	71,685	Preah Vihear	Choam Khsant	Yeang	Choam Srae
2994	BS/CMAA/15897	A4	107,085	Preah Vihear	Choam Ksant	Choam Ksant	Kouk Sralau
2995	BS/CMAA/16694	A4	33,058	Preah Vihear	Choam Ksant	Choam Ksant	Kouk Sralau
2996	BS/CMAA/15917	A4	181,401	Preah Vihear	Choam Ksant	Choam Ksant	Veal Pou
2997	BS/CMAA/15912	A4	260,356	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
2998	BS/CMAA/15929	A4	231,692	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
2999	BS/CMAA/16787	A4	238,875	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
3000	BS/CMAA/16788	A4	207,790	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
3001	BS/CMAA/16789	A4	250,042	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
3002	BS/CMAA/16790	A4	204,816	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
3003	BS/CMAA/16791	A4	196,612	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
3004	BS/CMAA/16792	A4	275,906	Preah Vihear	Choam Ksant	Choam Ksant	Veal Thum
3005	BS/CMAA/15840	A4	283,987	Preah Vihear	Choam Ksant	Kantuot	Char
3006	BS/CMAA/15853	A4	295,011	Preah Vihear	Choam Ksant	Kantuot	Kantuot
3007	BS/CMAA/15854	A4	295,474	Preah Vihear	Choam Ksant	Kantuot	Kantuot
3008	BS/CMAA/15838	A4	278,638	Preah Vihear	Choam Ksant	Morokot	Robonh
3009	BS/CMAA/15847	A4	291,632	Preah Vihear	Choam Ksant	Morokot	Robonh
3010	BS/CMAA/15839	A4	280,402	Preah Vihear	Choam Ksant	Morokot	Sen Rung Roeung 2
3011	BS/CMAA/15841	A4	282,590	Preah Vihear	Choam Ksant	Morokot	Sen Rung Roeung 2
3012	BS/CMAA/15836	A4	246,733	Preah Vihear	Choam Ksant	Morokot	Sen Rung Roeung 4
3013	BS/CMAA/15843	A4	288,370	Preah Vihear	Choam Ksant	Morokot	Sen Rung Roeung 4
3014	BS/CMAA/15861	A4	404,844	Preah Vihear	Choam Ksant	Pring Thum	Krala Peas
3015	BS/CMAA/15826	A4	219,993	Preah Vihear	Choam Ksant	Pring Thum	Tmat Paeuy
3016	BS/CMAA/15858	A4	306,527	Preah Vihear	Choam Ksant	Rumdaoh Srae	Rolum Thma
3017	BS/CMAA/15837	A4	274,374	Preah Vihear	Choam Ksant	Sror Aem	Sra aem Khang Cheung
3018	BS/CMAA/15852	A4	294,172	Preah Vihear	Choam Ksant	Sror Aem	Sra aem Khang Cheung
3019	BS/CMAA/15834	A4	262,874	Preah Vihear	Choam Ksant	Tuek Kraham	Sen Rung Roeung 1
3020	BS/CMAA/15849	A4	291,862	Preah Vihear	Choam Ksant	Tuek Kraham	Sen Rung Roeung 1
3021	BS/CMAA/37417	A2-2	78,458	Preah Vihear	Choam Ksant	Yeang	Choam Srae
3022	BS/CMAA/15828	A4	230,600	Preah Vihear	Choam Ksant	Yeang	Kampeanh

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3023	BS/CMAA/15823	A4	54,025	Preah Vihear	Choam Ksant	Yeang	Reaksmei
3024	BS/CMAA/15903	A4	111,424	Preah Vihear	Kuleaen	Kuleaen Cheung	Kuleaen Cheung
3025	BS/CMAA/15919	A4	193,754	Preah Vihear	Kuleaen	Kuleaen Cheung	Kuleaen Cheung
3026	BS/CMAA/15930	A4	232,749	Preah Vihear	Kuleaen	Kuleaen Cheung	Kuleaen Cheung
3027	BS/CMAA/15920	A4	251,164	Preah Vihear	Kuleaen	Kuleaen Cheung	Pyuor Chruk
3028	BS/CMAA/37399	A2-2	91,858	Preah Vihear	Kuleaen	Kuleaen Cheung	Pyuor Chruk
3029	BS/CMAA/37400	A2-2	123,480	Preah Vihear	Kuleaen	Kuleaen Cheung	Pyuor Chruk
3030	BS/CMAA/37433	A2-2	116,984	Preah Vihear	Kuleaen	Kuleaen Cheung	Pyuor Chruk
3031	BS/CMAA/37336	A2-2	107,438	Preah Vihear	Kuleaen	Kuleaen Cheung	pyuorchruk
3032	BS/CMAA/37337	A2-2	65,760	Preah Vihear	Kuleaen	Kuleaen Cheung	pyuorchruk
3033	BS/CMAA/37338	A2-2	82,269	Preah Vihear	Kuleaen	Kuleaen Cheung	pyuorchruk
3034	BS/CMAA/15926	A4	215,385	Preah Vihear	Kuleaen	Kuleaen Tbound	Kuleaen Tbound
3035	BS/CMAA/15889	A4	297,284	Preah Vihear	Kuleaen	Phnum Tbaeng Pir	Kdak
3036	BS/CMAA/14386	A4	108,660	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3037	BS/CMAA/14387	A4	81,035	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3038	BS/CMAA/14393	A4	107,303	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3039	BS/CMAA/14394	A4	90,145	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3040	BS/CMAA/14395	A4	144,413	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3041	BS/CMAA/14396	A4	172,701	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3042	BS/CMAA/14397	A4	109,317	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3043	BS/CMAA/14398	A4	109,343	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3044	BS/CMAA/14403	A4	148,716	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3045	BS/CMAA/14404	A4	182,013	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3046	BS/CMAA/14405	A4	184,614	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3047	BS/CMAA/14406	A4	176,402	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3048	BS/CMAA/14408	A4	155,234	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3049	BS/CMAA/14409	A4	170,953	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3050	BS/CMAA/14410	A4	167,652	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3051	BS/CMAA/14411	A4	166,526	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3052	BS/CMAA/14412	A4	143,632	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3053	BS/CMAA/14413	A4	126,723	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3054	BS/CMAA/14414	A4	120,604	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3055	BS/CMAA/14416	A4	164,306	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3056	BS/CMAA/14417	A4	174,389	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3057	BS/CMAA/14419	A4	144,127	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3058	BS/CMAA/14421	A4	116,765	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3059	BS/CMAA/14422	A4	157,257	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3060	BS/CMAA/14423	A4	164,123	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3061	BS/CMAA/14424	A4	161,622	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3062	BS/CMAA/14425	A4	168,656	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3063	BS/CMAA/16638	A4	230,141	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3064	BS/CMAA/16639	A4	234,068	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3065	BS/CMAA/16643	A4	263,698	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3066	BS/CMAA/16644	A4	290,156	Preah Vihear	Kuleaen	Srayang	Kaoh Ker
3067	BS/CMAA/15864	A4	170,519	Preah Vihear	Kuleaen	Srayang	Mrech
3068	BS/CMAA/15878	A4	264,519	Preah Vihear	Kuleaen	Srayang	Mrech
3069	BS/CMAA/15869	A4	214,922	Preah Vihear	Kuleaen	Srayang	Rumchek
3070	BS/CMAA/15873	A4	249,927	Preah Vihear	Kuleaen	Srayang	Rumchek
3071	BS/CMAA/15875	A4	261,262	Preah Vihear	Kuleaen	Srayang	Rumchek
3072	BS/CMAA/15880	A4	270,564	Preah Vihear	Kuleaen	Srayang	Rumchek
3073	BS/CMAA/15846	A4	17,473	Preah Vihear	Kuleaen	Srayang	Sambour
3074	BS/CMAA/15866	A4	177,224	Preah Vihear	Kuleaen	Srayang	Sambour
3075	BS/CMAA/15868	A4	189,168	Preah Vihear	Kuleaen	Srayang	Sambour
3076	BS/CMAA/15870	A4	226,634	Preah Vihear	Kuleaen	Srayang	Sambour

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3077	BS/CMAA/15872	A4	243,995	Preah Vihear	Kuleaen	Srayang	Sambour
3078	BS/CMAA/15874	A4	257,450	Preah Vihear	Kuleaen	Srayang	Sambour
3079	BS/CMAA/15876	A4	263,342	Preah Vihear	Kuleaen	Srayang	Sambour
3080	BS/CMAA/15877	A4	263,692	Preah Vihear	Kuleaen	Srayang	Sambour
3081	BS/CMAA/15882	A4	284,848	Preah Vihear	Kuleaen	Srayang	Sambour
3082	BS/CMAA/15884	A4	289,387	Preah Vihear	Kuleaen	Srayang	Sambour
3083	BS/CMAA/15885	A4	291,344	Preah Vihear	Kuleaen	Srayang	Sambour
3084	BS/CMAA/15886	A4	291,975	Preah Vihear	Kuleaen	Srayang	Sambour
3085	BS/CMAA/15887	A4	295,226	Preah Vihear	Kuleaen	Srayang	Sambour
3086	BS/CMAA/15888	A4	296,278	Preah Vihear	Kuleaen	Srayang	Sambour
3087	BS/CMAA/15890	A4	301,776	Preah Vihear	Kuleaen	Srayang	Sambour
3088	BS/CMAA/15891	A4	302,912	Preah Vihear	Kuleaen	Srayang	Sambour
3089	BS/CMAA/15893	A4	306,971	Preah Vihear	Kuleaen	Srayang	Sambour
3090	BS/CMAA/15894	A4	308,882	Preah Vihear	Kuleaen	Srayang	Sambour
3091	BS/CMAA/16637	A4	105,348	Preah Vihear	Kuleaen	Srayang	Sambour
3092	BS/CMAA/16640	A4	168,178	Preah Vihear	Kuleaen	Srayang	Sambour
3093	BS/CMAA/15865	A4	174,902	Preah Vihear	Kuleaen	Srayang	Sna Pa'ek
3094	BS/CMAA/15881	A4	275,551	Preah Vihear	Kuleaen	Srayang	Sna Pa'ek
3095	BS/CMAA/15867	A4	182,644	Preah Vihear	Kuleaen	Srayang	Srayang Cheung
3096	BS/CMAA/15879	A4	269,636	Preah Vihear	Kuleaen	Srayang	Srayang Cheung
3097	BS/CMAA/15883	A4	285,324	Preah Vihear	Kuleaen	Srayang	Srayang Cheung
3098	BS/CMAA/15855	A4	75,680	Preah Vihear	Kuleaen	Thmei	Damnak Kantuot
3099	BS/CMAA/15857	A4	87,506	Preah Vihear	Kuleaen	Thmei	Damnak Kantuot
3100	BS/CMAA/16641	A4	259,881	Preah Vihear	Kuleaen	Thmei	Pongro
3101	BS/CMAA/15927	A4	217,833	Preah Vihear	Kuleaen	Thmei	Thnal Baek
3102	BS/CMAA/16157	A4	354,813	Pursat	Phnum Kravanh	Leach	Paen
3103	BS/CMAA/16158	A4	358,425	Pursat	Phnum Kravanh	Leach	Paen
3104	BS/CMAA/16159	A4	333,001	Pursat	Phnum Kravanh	Leach	Paen
3105	BS/CMAA/16106	A4	199,668	Pursat	Phnum Kravanh	Prongil	Prey Andoung
3106	BS/CMAA/15256	A4	146,413	Pursat	Phnum Kravanh	Prongil	Prongil
3107	BS/CMAA/15257	A4	161,523	Pursat	Phnum Kravanh	Prongil	Prongil
3108	BS/CMAA/15258	A4	160,334	Pursat	Phnum Kravanh	Prongil	Prongil
3109	BS/CMAA/15259	A4	188,740	Pursat	Phnum Kravanh	Prongil	Prongil
3110	BS/CMAA/15260	A4	197,301	Pursat	Phnum Kravanh	Prongil	Prongil
3111	BS/CMAA/15261	A4	203,627	Pursat	Phnum Kravanh	Prongil	Prongil
3112	BS/CMAA/15262	A4	188,900	Pursat	Phnum Kravanh	Prongil	Prongil
3113	BS/CMAA/15263	A4	137,091	Pursat	Phnum Kravanh	Prongil	Prongil
3114	BS/CMAA/15264	A4	197,749	Pursat	Phnum Kravanh	Prongil	Prongil
3115	BS/CMAA/15265	A4	167,912	Pursat	Phnum Kravanh	Prongil	Prongil
3116	BS/CMAA/15266	A4	178,922	Pursat	Phnum Kravanh	Prongil	Prongil
3117	BS/CMAA/15267	A4	35,252	Pursat	Phnum Kravanh	Prongil	Prongil
3118	BS/CMAA/14324	A4	178,358	Pursat	Phnum Kravanh	Prongil	Say
3119	BS/CMAA/14330	A4	135,799	Pursat	Phnum Kravanh	Prongil	Say
3120	BS/CMAA/14331	A4	145,891	Pursat	Phnum Kravanh	Prongil	Say
3121	BS/CMAA/14332	A4	185,393	Pursat	Phnum Kravanh	Prongil	Say
3122	BS/CMAA/14334	A4	126,562	Pursat	Phnum Kravanh	Prongil	Say
3123	BS/CMAA/14335	A4	106,192	Pursat	Phnum Kravanh	Prongil	Say
3124	BS/CMAA/14336	A4	125,543	Pursat	Phnum Kravanh	Prongil	Say
3125	BS/CMAA/14341	A4	160,572	Pursat	Phnum Kravanh	Prongil	Say
3126	BS/CMAA/14346	A4	160,417	Pursat	Phnum Kravanh	Prongil	Say
3127	BS/CMAA/14347	A4	158,493	Pursat	Phnum Kravanh	Prongil	Say
3128	BS/CMAA/14350	A4	190,970	Pursat	Phnum Kravanh	Prongil	Say
3129	BS/CMAA/14352	A4	122,152	Pursat	Phnum Kravanh	Prongil	Say
3130	BS/CMAA/14354	A4	165,385	Pursat	Phnum Kravanh	Prongil	Say

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3131	BS/CMAA/14355	A4	127,290	Pursat	Phnum Kravanh	Prongil	Say
3132	BS/CMAA/14845	A4	187,543	Pursat	Phnum Kravanh	Prongil	Say
3133	BS/CMAA/14846	A4	221,366	Pursat	Phnum Kravanh	Prongil	Say
3134	BS/CMAA/14847	A4	208,230	Pursat	Phnum Kravanh	Prongil	Say
3135	BS/CMAA/14848	A4	180,179	Pursat	Phnum Kravanh	Prongil	Say
3136	BS/CMAA/14849	A4	204,738	Pursat	Phnum Kravanh	Prongil	Say
3137	BS/CMAA/14850	A4	211,312	Pursat	Phnum Kravanh	Prongil	Say
3138	BS/CMAA/14851	A4	197,877	Pursat	Phnum Kravanh	Prongil	Say
3139	BS/CMAA/14852	A4	189,706	Pursat	Phnum Kravanh	Prongil	Say
3140	BS/CMAA/14853	A4	200,169	Pursat	Phnum Kravanh	Prongil	Say
3141	BS/CMAA/14854	A4	142,355	Pursat	Phnum Kravanh	Prongil	Say
3142	BS/CMAA/14855	A4	164,149	Pursat	Phnum Kravanh	Prongil	Say
3143	BS/CMAA/14856	A4	146,599	Pursat	Phnum Kravanh	Prongil	Say
3144	BS/CMAA/14857	A4	181,290	Pursat	Phnum Kravanh	Prongil	Say
3145	BS/CMAA/14858	A4	202,640	Pursat	Phnum Kravanh	Prongil	Say
3146	BS/CMAA/14859	A4	126,636	Pursat	Phnum Kravanh	Prongil	Say
3147	BS/CMAA/14860	A4	202,552	Pursat	Phnum Kravanh	Prongil	Say
3148	BS/CMAA/14861	A4	166,567	Pursat	Phnum Kravanh	Prongil	Say
3149	BS/CMAA/14862	A4	213,483	Pursat	Phnum Kravanh	Prongil	Say
3150	BS/CMAA/14863	A4	160,420	Pursat	Phnum Kravanh	Prongil	Say
3151	BS/CMAA/14864	A4	211,291	Pursat	Phnum Kravanh	Prongil	Say
3152	BS/CMAA/14865	A4	168,538	Pursat	Phnum Kravanh	Prongil	Say
3153	BS/CMAA/14867	A4	203,008	Pursat	Phnum Kravanh	Prongil	Say
3154	BS/CMAA/14868	A4	152,533	Pursat	Phnum Kravanh	Prongil	Say
3155	BS/CMAA/14871	A4	123,617	Pursat	Phnum Kravanh	Prongil	Say
3156	BS/CMAA/15053	A4	194,885	Pursat	Phnum Kravanh	Prongil	Say
3157	BS/CMAA/15054	A4	206,461	Pursat	Phnum Kravanh	Prongil	Say
3158	BS/CMAA/15055	A4	208,507	Pursat	Phnum Kravanh	Prongil	Say
3159	BS/CMAA/15056	A4	192,359	Pursat	Phnum Kravanh	Prongil	Say
3160	BS/CMAA/15057	A4	217,765	Pursat	Phnum Kravanh	Prongil	Say
3161	BS/CMAA/15058	A4	174,291	Pursat	Phnum Kravanh	Prongil	Say
3162	BS/CMAA/15059	A4	155,060	Pursat	Phnum Kravanh	Prongil	Say
3163	BS/CMAA/15060	A4	164,680	Pursat	Phnum Kravanh	Prongil	Say
3164	BS/CMAA/15061	A4	224,722	Pursat	Phnum Kravanh	Prongil	Say
3165	BS/CMAA/15062	A4	160,451	Pursat	Phnum Kravanh	Prongil	Say
3166	BS/CMAA/15063	A4	153,877	Pursat	Phnum Kravanh	Prongil	Say
3167	BS/CMAA/15064	A4	129,529	Pursat	Phnum Kravanh	Prongil	Say
3168	BS/CMAA/15065	A4	170,733	Pursat	Phnum Kravanh	Prongil	Say
3169	BS/CMAA/15066	A4	191,350	Pursat	Phnum Kravanh	Prongil	Say
3170	BS/CMAA/15067	A4	196,429	Pursat	Phnum Kravanh	Prongil	Say
3171	BS/CMAA/15068	A4	209,712	Pursat	Phnum Kravanh	Prongil	Say
3172	BS/CMAA/15069	A4	155,294	Pursat	Phnum Kravanh	Prongil	Say
3173	BS/CMAA/15070	A4	183,273	Pursat	Phnum Kravanh	Prongil	Say
3174	BS/CMAA/15071	A4	209,091	Pursat	Phnum Kravanh	Prongil	Say
3175	BS/CMAA/15072	A4	182,659	Pursat	Phnum Kravanh	Prongil	Say
3176	BS/CMAA/15073	A4	154,313	Pursat	Phnum Kravanh	Prongil	Say
3177	BS/CMAA/15074	A4	206,183	Pursat	Phnum Kravanh	Prongil	Say
3178	BS/CMAA/15075	A4	193,358	Pursat	Phnum Kravanh	Prongil	Say
3179	BS/CMAA/15076	A4	169,771	Pursat	Phnum Kravanh	Prongil	Say
3180	BS/CMAA/15077	A4	192,509	Pursat	Phnum Kravanh	Prongil	Say
3181	BS/CMAA/15078	A4	215,173	Pursat	Phnum Kravanh	Prongil	Say
3182	BS/CMAA/15079	A4	158,780	Pursat	Phnum Kravanh	Prongil	Say
3183	BS/CMAA/15080	A4	148,071	Pursat	Phnum Kravanh	Prongil	Say
3184	BS/CMAA/15082	A4	195,164	Pursat	Phnum Kravanh	Prongil	Say

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3185	BS/CMAA/15083	A4	179,207	Pursat	Phnum Kravanh	Prongil	Say
3186	BS/CMAA/15084	A4	190,526	Pursat	Phnum Kravanh	Prongil	Say
3187	BS/CMAA/15085	A4	170,405	Pursat	Phnum Kravanh	Prongil	Say
3188	BS/CMAA/15086	A4	160,836	Pursat	Phnum Kravanh	Prongil	Say
3189	BS/CMAA/15087	A4	161,055	Pursat	Phnum Kravanh	Prongil	Say
3190	BS/CMAA/15088	A4	177,143	Pursat	Phnum Kravanh	Prongil	Say
3191	BS/CMAA/15089	A4	176,325	Pursat	Phnum Kravanh	Prongil	Say
3192	BS/CMAA/15090	A4	153,411	Pursat	Phnum Kravanh	Prongil	Say
3193	BS/CMAA/15091	A4	179,011	Pursat	Phnum Kravanh	Prongil	Say
3194	BS/CMAA/15092	A4	199,303	Pursat	Phnum Kravanh	Prongil	Say
3195	BS/CMAA/15093	A4	132,754	Pursat	Phnum Kravanh	Prongil	Say
3196	BS/CMAA/15094	A4	186,364	Pursat	Phnum Kravanh	Prongil	Say
3197	BS/CMAA/15096	A4	203,980	Pursat	Phnum Kravanh	Prongil	Say
3198	BS/CMAA/15097	A4	186,183	Pursat	Phnum Kravanh	Prongil	Say
3199	BS/CMAA/15098	A4	167,818	Pursat	Phnum Kravanh	Prongil	Say
3200	BS/CMAA/15099	A4	199,782	Pursat	Phnum Kravanh	Prongil	Say
3201	BS/CMAA/15100	A4	216,224	Pursat	Phnum Kravanh	Prongil	Say
3202	BS/CMAA/15101	A4	142,541	Pursat	Phnum Kravanh	Prongil	Say
3203	BS/CMAA/15102	A4	140,970	Pursat	Phnum Kravanh	Prongil	Say
3204	BS/CMAA/15103	A4	191,037	Pursat	Phnum Kravanh	Prongil	Say
3205	BS/CMAA/16596	A4	182,978	Pursat	Phnum Kravanh	Prongil	Say
3206	BS/CMAA/16597	A4	142,072	Pursat	Phnum Kravanh	Prongil	Say
3207	BS/CMAA/16598	A4	157,569	Pursat	Phnum Kravanh	Prongil	Say
3208	BS/CMAA/16599	A4	164,943	Pursat	Phnum Kravanh	Prongil	Say
3209	BS/CMAA/16600	A4	192,288	Pursat	Phnum Kravanh	Prongil	Say
3210	BS/CMAA/16601	A4	169,352	Pursat	Phnum Kravanh	Prongil	Say
3211	BS/CMAA/16602	A4	138,790	Pursat	Phnum Kravanh	Prongil	Say
3212	BS/CMAA/16603	A4	185,007	Pursat	Phnum Kravanh	Prongil	Say
3213	BS/CMAA/16604	A4	207,368	Pursat	Phnum Kravanh	Prongil	Say
3214	BS/CMAA/16605	A4	206,622	Pursat	Phnum Kravanh	Prongil	Say
3215	BS/CMAA/16606	A4	236,142	Pursat	Phnum Kravanh	Prongil	Say
3216	BS/CMAA/16607	A4	261,606	Pursat	Phnum Kravanh	Prongil	Say
3217	BS/CMAA/16608	A4	299,086	Pursat	Phnum Kravanh	Prongil	Say
3218	BS/CMAA/16609	A4	235,984	Pursat	Phnum Kravanh	Prongil	Say
3219	BS/CMAA/16617	A4	280,185	Pursat	Phnum Kravanh	Prongil	Say
3220	BS/CMAA/16618	A4	297,132	Pursat	Phnum Kravanh	Prongil	Say
3221	BS/CMAA/19055	A4	151,836	Pursat	Phnum Kravanh	Prongil	Say
3222	BS/CMAA/15244	A4	59,245	Pursat	Phnum Kravanh	Rokat	Mol
3223	BS/CMAA/16005	A4	82,890	Pursat	Phnum Kravanh	Rokat	Mol
3224	BS/CMAA/16014	A2-2	21,074	Pursat	Phnum Kravanh	Rokat	Mol
3225	BS/CMAA/14322	A4	136,903	Pursat	Phnum Kravanh	Rokat	Veal Vong
3226	BS/CMAA/14323	A4	192,061	Pursat	Phnum Kravanh	Rokat	Veal Vong
3227	BS/CMAA/14300	A4	46,401	Pursat	Phnum Kravanh	Samraong	Angkrong
3228	BS/CMAA/14301	A4	72,733	Pursat	Phnum Kravanh	Samraong	Angkrong
3229	BS/CMAA/15238	A4	184,941	Pursat	Phnum Kravanh	Samraong	Angkrong
3230	BS/CMAA/15240	A4	198,225	Pursat	Phnum Kravanh	Samraong	Angkrong
3231	BS/CMAA/16113	A4	245,228	Pursat	Phnum Kravanh	Samraong	Angkrong
3232	BS/CMAA/14195	A4	129,375	Pursat	Phnum Kravanh	Samraong	Preaek Muoy
3233	BS/CMAA/14196	A4	156,529	Pursat	Phnum Kravanh	Samraong	Preaek Muoy
3234	BS/CMAA/16071	A4	129,055	Pursat	Phnum Kravanh	Samraong	Preaek Pir
3235	BS/CMAA/14303	A4	146,063	Pursat	Phnum Kravanh	Samraong	Rovieng
3236	BS/CMAA/14309	A4	158,957	Pursat	Phnum Kravanh	Samraong	Rovieng
3237	BS/CMAA/14311	A4	171,885	Pursat	Phnum Kravanh	Samraong	Rovieng
3238	BS/CMAA/16116	A4	215,472	Pursat	Phnum Kravanh	Samraong	Rovieng

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3239	BS/CMAA/15963	A4	227,633	Pursat	Phnum Kravanh	Samraong	Ta Deh
3240	BS/CMAA/16042	A4	130,320	Pursat	Phnum Kravanh	Samraong	Ta Deh
3241	BS/CMAA/16068	A4	123,873	Pursat	Phnum Kravanh	Samraong	Ta Deh
3242	BS/CMAA/14378	A4	137,545	Pursat	Phnum Kravanh	Samraong	Veal
3243	BS/CMAA/14379	A4	135,405	Pursat	Phnum Kravanh	Samraong	Veal
3244	BS/CMAA/14381	A4	68,426	Pursat	Phnum Kravanh	Samraong	Veal
3245	BS/CMAA/14383	A4	199,177	Pursat	Phnum Kravanh	Samraong	Veal
3246	BS/CMAA/14384	A4	195,843	Pursat	Phnum Kravanh	Samraong	Veal
3247	BS/CMAA/37086	A2-2	56,343	Pursat	Phnum Kravanh	Samraong	Veal
3248	BS/CMAA/37087	A4	74,500	Pursat	Phnum Kravanh	Samraong	Veal
3249	BS/CMAA/37474	A4	30,020	Pursat	Phnum Kravanh	Samraong	Veal
3250	BS/CMAA/37475	A4	58,272	Pursat	Phnum Kravanh	Samraong	Veal
3251	BS/CMAA/14288	A4	73,907	Pursat	Phnum Kravanh	Santreae	Kol Totueng
3252	BS/CMAA/14253	A4	111,101	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3253	BS/CMAA/14255	A4	160,709	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3254	BS/CMAA/14258	A4	112,635	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3255	BS/CMAA/14259	A4	150,003	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3256	BS/CMAA/14260	A4	108,996	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3257	BS/CMAA/14261	A4	91,877	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3258	BS/CMAA/14262	A4	61,050	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3259	BS/CMAA/14265	A4	210,492	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3260	BS/CMAA/14269	A4	134,608	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3261	BS/CMAA/14271	A4	166,652	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3262	BS/CMAA/14272	A4	162,411	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3263	BS/CMAA/14273	A4	193,121	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3264	BS/CMAA/14276	A4	168,630	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3265	BS/CMAA/14277	A4	125,197	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3266	BS/CMAA/15290	A4	189,875	Pursat	Phnum Kravanh	Santreae	Ksetr Bourei
3267	BS/CMAA/15245	A4	58,019	Pursat	Phnum Kravanh	Santreae	Srae Popeay
3268	BS/CMAA/16584	A4	165,200	Pursat	Ta Lou Senchey	Ta Lou	Prahal
3269	BS/CMAA/16595	A4	238,600	Pursat	Ta Lou Senchey	Ta Lou	Som Sant
3270	BS/CMAA/14734	A4	160,013	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3271	BS/CMAA/14735	A4	180,922	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3272	BS/CMAA/14736	A4	162,306	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3273	BS/CMAA/14737	A4	182,958	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3274	BS/CMAA/14738	A4	155,526	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3275	BS/CMAA/14739	A4	183,525	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3276	BS/CMAA/14740	A4	176,782	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3277	BS/CMAA/14741	A4	176,814	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3278	BS/CMAA/14742	A4	138,170	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3279	BS/CMAA/14743	A4	138,978	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3280	BS/CMAA/14744	A4	227,464	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3281	BS/CMAA/14745	A4	217,389	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3282	BS/CMAA/14746	A4	206,250	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3283	BS/CMAA/14747	A4	144,452	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Cheung
3284	BS/CMAA/14748	A4	154,384	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3285	BS/CMAA/14749	A4	184,104	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3286	BS/CMAA/14750	A4	197,225	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3287	BS/CMAA/14751	A4	190,663	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3288	BS/CMAA/14752	A4	167,630	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3289	BS/CMAA/14753	A4	165,944	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3290	BS/CMAA/14754	A4	174,586	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3291	BS/CMAA/14755	A4	154,116	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong
3292	BS/CMAA/14756	A4	218,134	Pursat	Veal Veaeng	Anlong Reab	Chamka Chrey Khang Tbong

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3293	BS/CMAA/01389	A1	200,463	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3294	BS/CMAA/01393	A4	170,662	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3295	BS/CMAA/01395B	A1	135,734	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3296	BS/CMAA/01399	A4	239,306	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3297	BS/CMAA/14757	A4	193,589	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3298	BS/CMAA/14758	A4	187,424	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3299	BS/CMAA/14759	A4	181,751	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3300	BS/CMAA/14760	A4	182,768	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3301	BS/CMAA/14761	A4	205,039	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3302	BS/CMAA/14762	A4	171,820	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3303	BS/CMAA/36189C	A4	3,569	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3304	BS/CMAA/36190	A4	60,486	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3305	BS/CMAA/36266	A4	102,340	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3306	BS/CMAA/36267	A1	49,672	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3307	BS/CMAA/36268	A1	50,658	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3308	BS/CMAA/36271B	A2-2	13,419	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3309	BS/CMAA/36272	A2-2	45,713	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3310	BS/CMAA/36273	A4	50,545	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3311	BS/CMAA/36274	A4	80,603	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3312	BS/CMAA/37002	A4	76,069	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3313	BS/CMAA/37088	A4	27,631	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3314	BS/CMAA/37281A	A4	30,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3315	BS/CMAA/37296A	A4	50,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3316	BS/CMAA/37298A	A4	50,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3317	BS/CMAA/37331A	A4	30,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3318	BS/CMAA/37332A	A1	30,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3319	BS/CMAA/37421A	A4	30,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3320	BS/CMAA/37422A	A4	40,000	Pursat	Veal Veang	Anlong Reab	Dei Kraham
3321	BS/CMAA/37280	A4	134,596	Pursat	Veal Veang	Anlong Reab	deikraham
3322	BS/CMAA/37281	A4	108,433	Pursat	Veal Veang	Anlong Reab	deikraham
3323	BS/CMAA/37282	A4	105,733	Pursat	Veal Veang	Anlong Reab	deikraham
3324	BS/CMAA/37296	A4	98,715	Pursat	Veal Veang	Anlong Reab	deikraham
3325	BS/CMAA/37297	A4	74,733	Pursat	Veal Veang	Anlong Reab	deikraham
3326	BS/CMAA/37298	A4	111,389	Pursat	Veal Veang	Anlong Reab	deikraham
3327	BS/CMAA/37331	A4	107,319	Pursat	Veal Veang	Anlong Reab	deikraham
3328	BS/CMAA/37332	A1	72,034	Pursat	Veal Veang	Anlong Reab	deikraham
3329	BS/CMAA/37333	A1	70,764	Pursat	Veal Veang	Anlong Reab	deikraham
3330	BS/CMAA/37334	A1	84,698	Pursat	Veal Veang	Anlong Reab	deikraham
3331	BS/CMAA/37335	A1	87,963	Pursat	Veal Veang	Anlong Reab	deikraham
3332	BS/CMAA/37355	A4	136,886	Pursat	Veal Veang	Anlong Reab	deikraham
3333	BS/CMAA/37356	A4	119,844	Pursat	Veal Veang	Anlong Reab	deikraham
3334	BS/CMAA/37366	A4	44,771	Pursat	Veal Veang	Anlong Reab	deikraham
3335	BS/CMAA/37367	A4	42,465	Pursat	Veal Veang	Anlong Reab	deikraham
3336	BS/CMAA/37369	A4	90,952	Pursat	Veal Veang	Anlong Reab	deikraham
3337	BS/CMAA/37370	A4	105,000	Pursat	Veal Veang	Anlong Reab	deikraham
3338	BS/CMAA/37371	A4	116,814	Pursat	Veal Veang	Anlong Reab	deikraham
3339	BS/CMAA/37374	A4	68,716	Pursat	Veal Veang	Anlong Reab	deikraham
3340	BS/CMAA/37375	A4	12,267	Pursat	Veal Veang	Anlong Reab	deikraham
3341	BS/CMAA/37382	A4	106,561	Pursat	Veal Veang	Anlong Reab	deikraham
3342	BS/CMAA/37383	A4	145,450	Pursat	Veal Veang	Anlong Reab	deikraham
3343	BS/CMAA/15959	A4	172,839	Pursat	Veal Veang	Anlong Reab	Kandal
3344	BS/CMAA/15962	A4	172,889	Pursat	Veal Veang	Anlong Reab	Kandal
3345	BS/CMAA/15969	A4	193,786	Pursat	Veal Veang	Anlong Reab	Kandal
3346	BS/CMAA/14730	A4	115,079	Pursat	Veal Veang	Anlong Reab	Krang Ronggieng

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3347	BS/CMAA/14731	A4	190,954	Pursat	Veal Veang	Anlong Reab	Krang Rongieng
3348	BS/CMAA/14732	A4	202,755	Pursat	Veal Veang	Anlong Reab	Krang Rongieng
3349	BS/CMAA/14733	A4	204,598	Pursat	Veal Veang	Anlong Reab	Krang Rongieng
3350	BS/CMAA/15976	A4	293,488	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3351	BS/CMAA/15980	A4	268,982	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3352	BS/CMAA/15986	A4	255,777	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3353	BS/CMAA/15992	A4	213,901	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3354	BS/CMAA/15998	A4	224,088	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3355	BS/CMAA/16004	A4	248,844	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3356	BS/CMAA/16008	A4	213,275	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3357	BS/CMAA/16012	A4	211,302	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3358	BS/CMAA/16017	A4	248,197	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3359	BS/CMAA/16035	A4	226,076	Pursat	Veal Veang	Krapeu Pir	Krapeu Pir Kraom
3360	BS/CMAA/14763	A4	90,928	Pursat	Veal Veang	Krapeu Pir	Samlanh
3361	BS/CMAA/14764	A4	143,714	Pursat	Veal Veang	Krapeu Pir	Samlanh
3362	BS/CMAA/14765	A4	124,810	Pursat	Veal Veang	Krapeu Pir	Samlanh
3363	BS/CMAA/14766	A4	143,857	Pursat	Veal Veang	Krapeu Pir	Samlanh
3364	BS/CMAA/14767	A4	150,170	Pursat	Veal Veang	Krapeu Pir	Samlanh
3365	BS/CMAA/14768	A4	123,033	Pursat	Veal Veang	Krapeu Pir	Samlanh
3366	BS/CMAA/14769	A2-2	53,977	Pursat	Veal Veang	Krapeu Pir	Samlanh
3367	BS/CMAA/14770	A2-2	44,959	Pursat	Veal Veang	Krapeu Pir	Samlanh
3368	BS/CMAA/14771	A4	132,654	Pursat	Veal Veang	Krapeu Pir	Samlanh
3369	BS/CMAA/14772	A4	123,782	Pursat	Veal Veang	Krapeu Pir	Samlanh
3370	BS/CMAA/14773	A4	157,417	Pursat	Veal Veang	Krapeu Pir	Samlanh
3371	BS/CMAA/14774	A4	133,094	Pursat	Veal Veang	Krapeu Pir	Samlanh
3372	BS/CMAA/14775	A4	153,806	Pursat	Veal Veang	Krapeu Pir	Samlanh
3373	BS/CMAA/14776	A2-2	156,199	Pursat	Veal Veang	Krapeu Pir	Samlanh
3374	BS/CMAA/14777	A2-2	117,005	Pursat	Veal Veang	Krapeu Pir	Samlanh
3375	BS/CMAA/14778	A2-2	84,789	Pursat	Veal Veang	Krapeu Pir	Samlanh
3376	BS/CMAA/14779	A4	180,750	Pursat	Veal Veang	Krapeu Pir	Samlanh
3377	BS/CMAA/14780	A2-2	67,449	Pursat	Veal Veang	Krapeu Pir	Samlanh
3378	BS/CMAA/14781	A2-2	72,858	Pursat	Veal Veang	Krapeu Pir	Samlanh
3379	BS/CMAA/14782	A2-2	82,728	Pursat	Veal Veang	Krapeu Pir	Samlanh
3380	BS/CMAA/14783	A2-2	75,739	Pursat	Veal Veang	Krapeu Pir	Samlanh
3381	BS/CMAA/14784	A2-2	102,594	Pursat	Veal Veang	Krapeu Pir	Samlanh
3382	BS/CMAA/14785	A2-2	92,075	Pursat	Veal Veang	Krapeu Pir	Samlanh
3383	BS/CMAA/14786	A2-2	125,451	Pursat	Veal Veang	Krapeu Pir	Samlanh
3384	BS/CMAA/14787	A2-2	123,595	Pursat	Veal Veang	Krapeu Pir	Samlanh
3385	BS/CMAA/14788	A2-2	169,775	Pursat	Veal Veang	Krapeu Pir	Samlanh
3386	BS/CMAA/14789	A4	45,587	Pursat	Veal Veang	Krapeu Pir	Samlanh
3387	BS/CMAA/14790	A4	41,475	Pursat	Veal Veang	Krapeu Pir	Samlanh
3388	BS/CMAA/14791	A2-2	118,285	Pursat	Veal Veang	Krapeu Pir	Samlanh
3389	BS/CMAA/16039	A4	275,579	Pursat	Veal Veang	Krapeu Pir	Samlanh
3390	BS/CMAA/16050	A4	289,617	Pursat	Veal Veang	Krapeu Pir	Samlanh
3391	BS/CMAA/16064	A4	255,724	Pursat	Veal Veang	Krapeu Pir	Samlanh
3392	BS/CMAA/15965	A4	229,912	Pursat	Veal Veang	Ou Saom	Kandal
3393	BS/CMAA/15967	A4	227,710	Pursat	Veal Veang	Ou Saom	Kandal
3394	BS/CMAA/15971	A4	240,524	Pursat	Veal Veang	Ou Saom	Kandal
3395	BS/CMAA/15973	A4	293,991	Pursat	Veal Veang	Ou Saom	Ou Saom
3396	BS/CMAA/15978	A4	282,798	Pursat	Veal Veang	Ou Saom	Ou Saom
3397	BS/CMAA/15981	A4	243,397	Pursat	Veal Veang	Ou Saom	Ou Saom
3398	BS/CMAA/15985	A4	204,273	Pursat	Veal Veang	Ou Saom	Ou Saom
3399	BS/CMAA/14718	A4	172,040	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3400	BS/CMAA/14719	A4	190,394	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3401	BS/CMAA/14720	A4	174,749	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3402	BS/CMAA/14721	A4	187,694	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3403	BS/CMAA/14722	A4	190,736	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3404	BS/CMAA/14723	A4	178,873	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3405	BS/CMAA/14724	A4	158,341	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3406	BS/CMAA/14725	A4	206,768	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3407	BS/CMAA/14726	A4	246,551	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3408	BS/CMAA/14727	A4	171,228	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3409	BS/CMAA/14728	A4	145,937	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3410	BS/CMAA/14729	A4	150,551	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3411	BS/CMAA/16153	A4	268,601	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3412	BS/CMAA/16156	A4	77,642	Pursat	Veal Veang	Pramaoy	Chheu Teal Chrum
3413	BS/CMAA/14662	A4	157,135	Pursat	Veal Veang	Pramaoy	Doun Neak
3414	BS/CMAA/14663	A4	174,613	Pursat	Veal Veang	Pramaoy	Doun Neak
3415	BS/CMAA/14664	A4	155,695	Pursat	Veal Veang	Pramaoy	Doun Neak
3416	BS/CMAA/14665	A4	128,751	Pursat	Veal Veang	Pramaoy	Doun Neak
3417	BS/CMAA/14666	A4	150,541	Pursat	Veal Veang	Pramaoy	Doun Neak
3418	BS/CMAA/14702	A4	194,180	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3419	BS/CMAA/14703	A4	162,116	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3420	BS/CMAA/14704	A4	158,245	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3421	BS/CMAA/14705	A4	111,089	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3422	BS/CMAA/14706	A4	163,432	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3423	BS/CMAA/14707	A4	147,086	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3424	BS/CMAA/14708	A4	94,528	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3425	BS/CMAA/14709	A4	119,589	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3426	BS/CMAA/14710	A4	138,411	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3427	BS/CMAA/14711	A4	177,236	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3428	BS/CMAA/14712	A4	249,929	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3429	BS/CMAA/14713	A4	165,155	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3430	BS/CMAA/14714	A4	112,645	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3431	BS/CMAA/14715	A4	189,129	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3432	BS/CMAA/14716	A4	189,129	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3433	BS/CMAA/14717	A4	207,692	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3434	BS/CMAA/16146	A4	130,184	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3435	BS/CMAA/16148	A4	229,294	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3436	BS/CMAA/16149	A4	149,079	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3437	BS/CMAA/16150	A4	152,938	Pursat	Veal Veang	Pramaoy	Pchoek Chrum
3438	BS/CMAA/14644	A4	144,988	Pursat	Veal Veang	Pramaoy	Pramaoy
3439	BS/CMAA/14646	A4	119,267	Pursat	Veal Veang	Pramaoy	Pramaoy
3440	BS/CMAA/14648	A4	146,116	Pursat	Veal Veang	Pramaoy	Pramaoy
3441	BS/CMAA/14649	A4	123,277	Pursat	Veal Veang	Pramaoy	Pramaoy
3442	BS/CMAA/14650	A4	113,870	Pursat	Veal Veang	Pramaoy	Pramaoy
3443	BS/CMAA/14651	A4	182,792	Pursat	Veal Veang	Pramaoy	Pramaoy
3444	BS/CMAA/14652	A4	144,612	Pursat	Veal Veang	Pramaoy	Pramaoy
3445	BS/CMAA/14653	A4	165,382	Pursat	Veal Veang	Pramaoy	Pramaoy
3446	BS/CMAA/14654	A4	214,638	Pursat	Veal Veang	Pramaoy	Pramaoy
3447	BS/CMAA/14655	A4	230,074	Pursat	Veal Veang	Pramaoy	Pramaoy
3448	BS/CMAA/14656	A4	229,493	Pursat	Veal Veang	Pramaoy	Pramaoy
3449	BS/CMAA/14657	A4	210,919	Pursat	Veal Veang	Pramaoy	Pramaoy
3450	BS/CMAA/14658	A4	180,028	Pursat	Veal Veang	Pramaoy	Pramaoy
3451	BS/CMAA/14659	A4	173,184	Pursat	Veal Veang	Pramaoy	Pramaoy
3452	BS/CMAA/14660	A4	217,546	Pursat	Veal Veang	Pramaoy	Pramaoy
3453	BS/CMAA/14885	A4	189,588	Pursat	Veal Veang	Pramaoy	Stueng Thmei
3454	BS/CMAA/14886	A4	155,945	Pursat	Veal Veang	Pramaoy	Stueng Thmei

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3455	BS/CMAA/14887	A4	129,160	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3456	BS/CMAA/14888	A4	171,774	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3457	BS/CMAA/14889	A4	163,923	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3458	BS/CMAA/14890	A4	166,219	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3459	BS/CMAA/14891	A4	189,553	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3460	BS/CMAA/14892	A4	195,920	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3461	BS/CMAA/14893	A4	137,708	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3462	BS/CMAA/14895	A4	166,789	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3463	BS/CMAA/14896	A4	197,774	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3464	BS/CMAA/14897	A4	190,665	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3465	BS/CMAA/14898	A4	192,760	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3466	BS/CMAA/15346	A4	162,927	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3467	BS/CMAA/15347	A4	150,365	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3468	BS/CMAA/15348	A4	197,131	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3469	BS/CMAA/16082	A4	255,250	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3470	BS/CMAA/16090	A4	250,710	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3471	BS/CMAA/14899	A4	133,239	Pursat	Veal Veaeang	Pramaoy	Stueng Thmei
3472	BS/CMAA/14874	A4	167,568	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3473	BS/CMAA/14875	A4	113,411	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3474	BS/CMAA/14876	A4	95,920	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3475	BS/CMAA/14877	A4	189,355	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3476	BS/CMAA/14878	A4	182,129	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3477	BS/CMAA/14879	A4	173,106	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3478	BS/CMAA/14880	A4	196,653	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3479	BS/CMAA/14881	A4	193,031	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3480	BS/CMAA/14882	A4	195,990	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3481	BS/CMAA/14883	A4	176,451	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3482	BS/CMAA/14884	A4	171,018	Pursat	Veal Veaeang	Pramaoy	Taong Ya
3483	BS/CMAA/14669	A4	112,422	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3484	BS/CMAA/14671	A4	230,168	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3485	BS/CMAA/14672	A4	168,975	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3486	BS/CMAA/14674	A4	153,654	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3487	BS/CMAA/14676	A4	195,949	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3488	BS/CMAA/14677	A4	178,273	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3489	BS/CMAA/14678	A4	160,671	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3490	BS/CMAA/14679	A4	125,352	Pursat	Veal Veaeang	Pramaoy	Tumpoar
3491	BS/CMAA/02555	A2	122,920	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3492	BS/CMAA/02556	A2	118,252	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3493	BS/CMAA/02559	A2	124,850	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3494	BS/CMAA/02560	A2	204,197	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3495	BS/CMAA/02568	A2	76,546	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3496	BS/CMAA/02569	B2	289,796	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3497	BS/CMAA/02571	A4	308,129	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3498	BS/CMAA/02578	A1	108,349	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3499	BS/CMAA/02579	B2	137,788	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3500	BS/CMAA/02580	A1	94,552	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3501	BS/CMAA/02582	A1	123,770	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3502	BS/CMAA/02583	A1	172,933	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3503	BS/CMAA/02586	A1	158,648	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3504	BS/CMAA/02589	A1	116,335	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3505	BS/CMAA/02590	A4	122,727	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3506	BS/CMAA/02593	A4	155,718	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3507	BS/CMAA/02603	A4	329,127	Pursat	Veal Veaeang	Thma Da	Aekakpheap
3508	BS/CMAA/02604	A4	147,078	Pursat	Veal Veaeang	Thma Da	Aekakpheap

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3509	BS/CMAA/02605	A4	194,197	Pursat	Veal Veang	Thma Da	Aekakpheap
3510	BS/CMAA/02606	A4	110,175	Pursat	Veal Veang	Thma Da	Aekakpheap
3511	BS/CMAA/13621	A4	132,987	Pursat	Veal Veang	Thma Da	Aekakpheap
3512	BS/CMAA/13622	A4	172,869	Pursat	Veal Veang	Thma Da	Aekakpheap
3513	BS/CMAA/13627	A2-2	71,357	Pursat	Veal Veang	Thma Da	Aekakpheap
3514	BS/CMAA/34841	A1	47,916	Pursat	Veal Veang	Thma Da	Aekakpheap
3515	BS/CMAA/34842	A1	49,937	Pursat	Veal Veang	Thma Da	Aekakpheap
3516	BS/CMAA/34843	A1	50,058	Pursat	Veal Veang	Thma Da	Aekakpheap
3517	BS/CMAA/34894	A1	50,998	Pursat	Veal Veang	Thma Da	Aekakpheap
3518	BS/CMAA/34895	A1	49,969	Pursat	Veal Veang	Thma Da	Aekakpheap
3519	BS/CMAA/34896	A1	53,898	Pursat	Veal Veang	Thma Da	Aekakpheap
3520	BS/CMAA/34897	A1	47,211	Pursat	Veal Veang	Thma Da	Aekakpheap
3521	BS/CMAA/34898	A1	47,938	Pursat	Veal Veang	Thma Da	Aekakpheap
3522	BS/CMAA/34899	A1	54,596	Pursat	Veal Veang	Thma Da	Aekakpheap
3523	BS/CMAA/34900	A1	50,066	Pursat	Veal Veang	Thma Da	Aekakpheap
3524	BS/CMAA/34901	A1	49,844	Pursat	Veal Veang	Thma Da	Aekakpheap
3525	BS/CMAA/34902	A1	40,987	Pursat	Veal Veang	Thma Da	Aekakpheap
3526	BS/CMAA/34903	A1	43,092	Pursat	Veal Veang	Thma Da	Aekakpheap
3527	BS/CMAA/34904	A1	54,096	Pursat	Veal Veang	Thma Da	Aekakpheap
3528	BS/CMAA/34905	A1	49,966	Pursat	Veal Veang	Thma Da	Aekakpheap
3529	BS/CMAA/34906	A1	49,793	Pursat	Veal Veang	Thma Da	Aekakpheap
3530	BS/CMAA/34907	A1	45,421	Pursat	Veal Veang	Thma Da	Aekakpheap
3531	BS/CMAA/34908	A1	46,200	Pursat	Veal Veang	Thma Da	Aekakpheap
3532	BS/CMAA/34909	A1	46,077	Pursat	Veal Veang	Thma Da	Aekakpheap
3533	BS/CMAA/34910	A1	48,601	Pursat	Veal Veang	Thma Da	Aekakpheap
3534	BS/CMAA/34931	A1	43,199	Pursat	Veal Veang	Thma Da	Aekakpheap
3535	BS/CMAA/34932	A1	48,969	Pursat	Veal Veang	Thma Da	Aekakpheap
3536	BS/CMAA/34933	A1	47,415	Pursat	Veal Veang	Thma Da	Aekakpheap
3537	BS/CMAA/34934	A1	51,045	Pursat	Veal Veang	Thma Da	Aekakpheap
3538	BS/CMAA/34935	A1	33,053	Pursat	Veal Veang	Thma Da	Aekakpheap
3539	BS/CMAA/34936	A1	37,570	Pursat	Veal Veang	Thma Da	Aekakpheap
3540	BS/CMAA/34937	A1	48,568	Pursat	Veal Veang	Thma Da	Aekakpheap
3541	BS/CMAA/34938	A1	52,915	Pursat	Veal Veang	Thma Da	Aekakpheap
3542	BS/CMAA/34939	A1	54,077	Pursat	Veal Veang	Thma Da	Aekakpheap
3543	BS/CMAA/34940	A1	47,878	Pursat	Veal Veang	Thma Da	Aekakpheap
3544	BS/CMAA/34941	A1	46,892	Pursat	Veal Veang	Thma Da	Aekakpheap
3545	BS/CMAA/34942	A1	51,010	Pursat	Veal Veang	Thma Da	Aekakpheap
3546	BS/CMAA/34943	A1	48,491	Pursat	Veal Veang	Thma Da	Aekakpheap
3547	BS/CMAA/34944	A1	49,176	Pursat	Veal Veang	Thma Da	Aekakpheap
3548	BS/CMAA/34945	A1	45,161	Pursat	Veal Veang	Thma Da	Aekakpheap
3549	BS/CMAA/34946	A1	48,890	Pursat	Veal Veang	Thma Da	Aekakpheap
3550	BS/CMAA/34947	A1	44,923	Pursat	Veal Veang	Thma Da	Aekakpheap
3551	BS/CMAA/34948	A1	42,586	Pursat	Veal Veang	Thma Da	Aekakpheap
3552	BS/CMAA/34949	A1	47,970	Pursat	Veal Veang	Thma Da	Aekakpheap
3553	BS/CMAA/34950	A1	46,971	Pursat	Veal Veang	Thma Da	Aekakpheap
3554	BS/CMAA/34952	A1	44,490	Pursat	Veal Veang	Thma Da	Aekakpheap
3555	BS/CMAA/34953	A1	47,970	Pursat	Veal Veang	Thma Da	Aekakpheap
3556	BS/CMAA/34954	A1	48,275	Pursat	Veal Veang	Thma Da	Aekakpheap
3557	BS/CMAA/34955	A1	45,909	Pursat	Veal Veang	Thma Da	Aekakpheap
3558	BS/CMAA/34956	A1	49,713	Pursat	Veal Veang	Thma Da	Aekakpheap
3559	BS/CMAA/34957	A1	49,375	Pursat	Veal Veang	Thma Da	Aekakpheap
3560	BS/CMAA/34958	A1	54,402	Pursat	Veal Veang	Thma Da	Aekakpheap
3561	BS/CMAA/34959	A1	56,198	Pursat	Veal Veang	Thma Da	Aekakpheap
3562	BS/CMAA/34960	A1	61,678	Pursat	Veal Veang	Thma Da	Aekakpheap

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3563	BS/CMAA/34961	A1	65,887	Pursat	Veal Veang	Thma Da	Aekakpheap
3564	BS/CMAA/34963	A1	57,404	Pursat	Veal Veang	Thma Da	Aekakpheap
3565	BS/CMAA/34964	A1	48,676	Pursat	Veal Veang	Thma Da	Aekakpheap
3566	BS/CMAA/34965	A1	46,908	Pursat	Veal Veang	Thma Da	Aekakpheap
3567	BS/CMAA/34966	A1	47,659	Pursat	Veal Veang	Thma Da	Aekakpheap
3568	BS/CMAA/34967	A1	51,415	Pursat	Veal Veang	Thma Da	Aekakpheap
3569	BS/CMAA/34968	A1	42,176	Pursat	Veal Veang	Thma Da	Aekakpheap
3570	BS/CMAA/34969	A1	43,569	Pursat	Veal Veang	Thma Da	Aekakpheap
3571	BS/CMAA/34970	A1	46,936	Pursat	Veal Veang	Thma Da	Aekakpheap
3572	BS/CMAA/34971	A1	50,763	Pursat	Veal Veang	Thma Da	Aekakpheap
3573	BS/CMAA/34972	A1	50,173	Pursat	Veal Veang	Thma Da	Aekakpheap
3574	BS/CMAA/34973	A1	46,971	Pursat	Veal Veang	Thma Da	Aekakpheap
3575	BS/CMAA/34974	A1	47,767	Pursat	Veal Veang	Thma Da	Aekakpheap
3576	BS/CMAA/34975	A1	50,357	Pursat	Veal Veang	Thma Da	Aekakpheap
3577	BS/CMAA/34976	A1	45,972	Pursat	Veal Veang	Thma Da	Aekakpheap
3578	BS/CMAA/34977	A1	50,805	Pursat	Veal Veang	Thma Da	Aekakpheap
3579	BS/CMAA/34978	A1	47,465	Pursat	Veal Veang	Thma Da	Aekakpheap
3580	BS/CMAA/34979	A1	52,693	Pursat	Veal Veang	Thma Da	Aekakpheap
3581	BS/CMAA/34980	A1	40,943	Pursat	Veal Veang	Thma Da	Aekakpheap
3582	BS/CMAA/34981	A1	48,776	Pursat	Veal Veang	Thma Da	Aekakpheap
3583	BS/CMAA/34982	A1	45,637	Pursat	Veal Veang	Thma Da	Aekakpheap
3584	BS/CMAA/34983	A1	48,882	Pursat	Veal Veang	Thma Da	Aekakpheap
3585	BS/CMAA/34984	A1	47,408	Pursat	Veal Veang	Thma Da	Aekakpheap
3586	BS/CMAA/34985	A1	48,222	Pursat	Veal Veang	Thma Da	Aekakpheap
3587	BS/CMAA/34986	A1	43,748	Pursat	Veal Veang	Thma Da	Aekakpheap
3588	BS/CMAA/34987	A1	49,076	Pursat	Veal Veang	Thma Da	Aekakpheap
3589	BS/CMAA/34988	A1	41,951	Pursat	Veal Veang	Thma Da	Aekakpheap
3590	BS/CMAA/34989	A1	40,500	Pursat	Veal Veang	Thma Da	Aekakpheap
3591	BS/CMAA/34990	A1	54,378	Pursat	Veal Veang	Thma Da	Aekakpheap
3592	BS/CMAA/34993	A1	44,843	Pursat	Veal Veang	Thma Da	Aekakpheap
3593	BS/CMAA/34994	A1	53,154	Pursat	Veal Veang	Thma Da	Aekakpheap
3594	BS/CMAA/34995	A1	59,412	Pursat	Veal Veang	Thma Da	Aekakpheap
3595	BS/CMAA/34996	A1	45,990	Pursat	Veal Veang	Thma Da	Aekakpheap
3596	BS/CMAA/34997	A1	48,690	Pursat	Veal Veang	Thma Da	Aekakpheap
3597	BS/CMAA/34998	A1	52,896	Pursat	Veal Veang	Thma Da	Aekakpheap
3598	BS/CMAA/34999	A1	46,571	Pursat	Veal Veang	Thma Da	Aekakpheap
3599	BS/CMAA/35000	A1	54,986	Pursat	Veal Veang	Thma Da	Aekakpheap
3600	BS/CMAA/35001	A1	52,655	Pursat	Veal Veang	Thma Da	Aekakpheap
3601	BS/CMAA/35002	A1	55,313	Pursat	Veal Veang	Thma Da	Aekakpheap
3602	BS/CMAA/35003	A1	62,382	Pursat	Veal Veang	Thma Da	Aekakpheap
3603	BS/CMAA/35004	A1	56,705	Pursat	Veal Veang	Thma Da	Aekakpheap
3604	BS/CMAA/35027	A1	71,179	Pursat	Veal Veang	Thma Da	Aekakpheap
3605	BS/CMAA/35028	A1	55,416	Pursat	Veal Veang	Thma Da	Aekakpheap
3606	BS/CMAA/35034	A1	53,186	Pursat	Veal Veang	Thma Da	Aekakpheap
3607	BS/CMAA/35035	A1	47,278	Pursat	Veal Veang	Thma Da	Aekakpheap
3608	BS/CMAA/35036	A1	47,221	Pursat	Veal Veang	Thma Da	Aekakpheap
3609	BS/CMAA/35037	A1	46,140	Pursat	Veal Veang	Thma Da	Aekakpheap
3610	BS/CMAA/35038	A1	45,450	Pursat	Veal Veang	Thma Da	Aekakpheap
3611	BS/CMAA/35039	A1	50,217	Pursat	Veal Veang	Thma Da	Aekakpheap
3612	BS/CMAA/35040	A1	49,159	Pursat	Veal Veang	Thma Da	Aekakpheap
3613	BS/CMAA/35041	A1	50,067	Pursat	Veal Veang	Thma Da	Aekakpheap
3614	BS/CMAA/35042	A1	49,219	Pursat	Veal Veang	Thma Da	Aekakpheap
3615	BS/CMAA/35043	A1	51,885	Pursat	Veal Veang	Thma Da	Aekakpheap
3616	BS/CMAA/35044	A1	44,619	Pursat	Veal Veang	Thma Da	Aekakpheap

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3617	BS/CMAA/35045	A1	42,053	Pursat	Veal Veang	Thma Da	Aekakpheap
3618	BS/CMAA/35046	A1	45,351	Pursat	Veal Veang	Thma Da	Aekakpheap
3619	BS/CMAA/35047	A1	47,838	Pursat	Veal Veang	Thma Da	Aekakpheap
3620	BS/CMAA/35048	A1	47,023	Pursat	Veal Veang	Thma Da	Aekakpheap
3621	BS/CMAA/35051	A1	48,216	Pursat	Veal Veang	Thma Da	Aekakpheap
3622	BS/CMAA/35052	A1	48,789	Pursat	Veal Veang	Thma Da	Aekakpheap
3623	BS/CMAA/35053	A1	45,136	Pursat	Veal Veang	Thma Da	Aekakpheap
3624	BS/CMAA/35054	A1	44,894	Pursat	Veal Veang	Thma Da	Aekakpheap
3625	BS/CMAA/35055	A1	46,111	Pursat	Veal Veang	Thma Da	Aekakpheap
3626	BS/CMAA/35056	A1	42,500	Pursat	Veal Veang	Thma Da	Aekakpheap
3627	BS/CMAA/35057	A1	35,009	Pursat	Veal Veang	Thma Da	Aekakpheap
3628	BS/CMAA/36100	A1	38,777	Pursat	Veal Veang	Thma Da	Aekakpheap
3629	BS/CMAA/36101	A1	48,948	Pursat	Veal Veang	Thma Da	Aekakpheap
3630	BS/CMAA/36137	A4	62,006	Pursat	Veal Veang	Thma Da	Aekakpheap
3631	BS/CMAA/36203	A2-2	57,562	Pursat	Veal Veang	Thma Da	Aekakpheap
3632	BS/CMAA/36250	A2-2	55,236	Pursat	Veal Veang	Thma Da	Aekakpheap
3633	BS/CMAA/36251	A2-2	61,758	Pursat	Veal Veang	Thma Da	Aekakpheap
3634	BS/CMAA/36252	A2-2	54,134	Pursat	Veal Veang	Thma Da	Aekakpheap
3635	BS/CMAA/36279	A2-2	38,445	Pursat	Veal Veang	Thma Da	Aekakpheap
3636	BS/CMAA/36291	A2-2	52,793	Pursat	Veal Veang	Thma Da	Aekakpheap
3637	BS/CMAA/36294	A4	82,453	Pursat	Veal Veang	Thma Da	Aekakpheap
3638	BS/CMAA/36295	A4	76,864	Pursat	Veal Veang	Thma Da	Aekakpheap
3639	BS/CMAA/36296	A4	33,931	Pursat	Veal Veang	Thma Da	Aekakpheap
3640	BS/CMAA/37196	A4	140,969	Pursat	Veal Veang	Thma Da	Aekakpheap
3641	BS/CMAA/37231	A4	177,756	Pursat	Veal Veang	Thma Da	Aekakpheap
3642	BS/CMAA/37255	A4	232,171	Pursat	Veal Veang	Thma Da	Aekakpheap
3643	BS/CMAA/37269	A4	253,748	Pursat	Veal Veang	Thma Da	Aekakpheap
3644	BS/CMAA/37269A	A4	30,000	Pursat	Veal Veang	Thma Da	Aekakpheap
3645	BS/CMAA/37270	A4	158,973	Pursat	Veal Veang	Thma Da	Aekakpheap
3646	BS/CMAA/37271	A4	225,957	Pursat	Veal Veang	Thma Da	Aekakpheap
3647	BS/CMAA/37272	A4	184,307	Pursat	Veal Veang	Thma Da	Aekakpheap
3648	BS/CMAA/37273	A4	180,565	Pursat	Veal Veang	Thma Da	Aekakpheap
3649	BS/CMAA/37274	A4	165,777	Pursat	Veal Veang	Thma Da	Aekakpheap
3650	BS/CMAA/37275	A4	187,890	Pursat	Veal Veang	Thma Da	Aekakpheap
3651	BS/CMAA/37276	A4	151,291	Pursat	Veal Veang	Thma Da	Aekakpheap
3652	BS/CMAA/37277	A4	170,972	Pursat	Veal Veang	Thma Da	Aekakpheap
3653	BS/CMAA/37278	A4	144,514	Pursat	Veal Veang	Thma Da	Aekakpheap
3654	BS/CMAA/37279	A4	133,163	Pursat	Veal Veang	Thma Da	Aekakpheap
3655	BS/CMAA/37358	A4	205,902	Pursat	Veal Veang	Thma Da	Aekakpheap
3656	BS/CMAA/02488	A2	107,554	Pursat	Veal Veang	Thma Da	Kandal
3657	BS/CMAA/02494B	A1	3,864	Pursat	Veal Veang	Thma Da	Kandal
3658	BS/CMAA/02497	A1	55,751	Pursat	Veal Veang	Thma Da	Kandal
3659	BS/CMAA/02518	A1	68,083	Pursat	Veal Veang	Thma Da	Kandal
3660	BS/CMAA/02520	A4	180,990	Pursat	Veal Veang	Thma Da	Kandal
3661	BS/CMAA/02522	A4	209,219	Pursat	Veal Veang	Thma Da	Kandal
3662	BS/CMAA/02523	A4	259,867	Pursat	Veal Veang	Thma Da	Kandal
3663	BS/CMAA/02524	A4	224,305	Pursat	Veal Veang	Thma Da	Kandal
3664	BS/CMAA/02525	A4	176,762	Pursat	Veal Veang	Thma Da	Kandal
3665	BS/CMAA/02527	A4	171,609	Pursat	Veal Veang	Thma Da	Kandal
3666	BS/CMAA/02528	A4	128,357	Pursat	Veal Veang	Thma Da	Kandal
3667	BS/CMAA/02529B	A4	33,853	Pursat	Veal Veang	Thma Da	Kandal
3668	BS/CMAA/02530	A1	61,324	Pursat	Veal Veang	Thma Da	Kandal
3669	BS/CMAA/02531	A1	68,459	Pursat	Veal Veang	Thma Da	Kandal
3670	BS/CMAA/02532	A1	40,516	Pursat	Veal Veang	Thma Da	Kandal

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3671	BS/CMAA/02533	A4	131,506	Pursat	Veal Veang	Thma Da	Kandal
3672	BS/CMAA/02534	A4	203,712	Pursat	Veal Veang	Thma Da	Kandal
3673	BS/CMAA/02535	A4	106,836	Pursat	Veal Veang	Thma Da	Kandal
3674	BS/CMAA/02536	A4	100,287	Pursat	Veal Veang	Thma Da	Kandal
3675	BS/CMAA/02537	A1	66,950	Pursat	Veal Veang	Thma Da	Kandal
3676	BS/CMAA/02538	A4	183,772	Pursat	Veal Veang	Thma Da	Kandal
3677	BS/CMAA/02677	A4	227,695	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3678	BS/CMAA/02678	A4	140,789	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3679	BS/CMAA/02680	A4	210,756	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3680	BS/CMAA/02683	A4	206,435	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3681	BS/CMAA/02684	A4	146,702	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3682	BS/CMAA/02686D	A4	13,472	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3683	BS/CMAA/02686E	A4	1,135	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3684	BS/CMAA/02686F	A4	1,611	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3685	BS/CMAA/02688	A4	236,863	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3686	BS/CMAA/02707	A4	192,481	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3687	BS/CMAA/02708	A4	215,401	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3688	BS/CMAA/02709	A4	196,877	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3689	BS/CMAA/02710	A4	222,095	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3690	BS/CMAA/02711	A4	225,733	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3691	BS/CMAA/02712	A4	228,202	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3692	BS/CMAA/02713	A1	73,029	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3693	BS/CMAA/02714	A4	68,097	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3694	BS/CMAA/02715	A1	75,433	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3695	BS/CMAA/02716	A4	193,549	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3696	BS/CMAA/02717	A4	247,591	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3697	BS/CMAA/02718B	A1	27,355	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3698	BS/CMAA/02719	A4	106,238	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3699	BS/CMAA/02720	A4	184,564	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3700	BS/CMAA/02721	A4	120,842	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3701	BS/CMAA/02722	A4	107,169	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3702	BS/CMAA/02723	A4	211,153	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3703	BS/CMAA/02724	A4	231,735	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3704	BS/CMAA/02725	A4	48,270	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3705	BS/CMAA/02726	A4	161,063	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3706	BS/CMAA/02727	A4	229,282	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3707	BS/CMAA/02728	A4	245,958	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3708	BS/CMAA/02729	A4	210,829	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3709	BS/CMAA/02730	A4	86,260	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3710	BS/CMAA/02731	A4	206,866	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3711	BS/CMAA/02732	A1	50,847	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3712	BS/CMAA/02733	A4	204,100	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3713	BS/CMAA/02734	A4	158,423	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3714	BS/CMAA/02735	A4	232,627	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3715	BS/CMAA/02736	A4	180,812	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3716	BS/CMAA/02737	A4	259,435	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3717	BS/CMAA/02738	A4	148,762	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3718	BS/CMAA/02739	A1	59,033	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3719	BS/CMAA/02740	A4	176,728	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3720	BS/CMAA/02741	A4	200,471	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3721	BS/CMAA/02743B	A1	32,501	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3722	BS/CMAA/02744	A1	52,321	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3723	BS/CMAA/02745	A4	145,567	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3724	BS/CMAA/02746	A1	60,054	Pursat	Veal Veang	Thma Da	Sangkum Thmei

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3725	BS/CMAA/02747	A4	228,872	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3726	BS/CMAA/02748	A1	49,016	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3727	BS/CMAA/02749	A1	49,974	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3728	BS/CMAA/02750	A1	44,973	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3729	BS/CMAA/02751	A1	58,195	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3730	BS/CMAA/02752	A1	51,757	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3731	BS/CMAA/02753	A4	81,874	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3732	BS/CMAA/02755	A1	50,882	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3733	BS/CMAA/02756B	A1	37,439	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3734	BS/CMAA/02757B	A1	7,265	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3735	BS/CMAA/02759B	A1	23,070	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3736	BS/CMAA/02759C	A1	5,418	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3737	BS/CMAA/02761	A1	47,063	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3738	BS/CMAA/02762	A1	63,554	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3739	BS/CMAA/02765	A1	65,869	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3740	BS/CMAA/02769	A1	61,692	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3741	BS/CMAA/02772	A1	59,964	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3742	BS/CMAA/02775	A1	75,078	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3743	BS/CMAA/07602	A2-1	249,599	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3744	BS/CMAA/07603	A2-1	432,609	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3745	BS/CMAA/07671	A2-1	180,117	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3746	BS/CMAA/15246	A4	134,047	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3747	BS/CMAA/15247	A4	134,937	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3748	BS/CMAA/15248	A4	127,504	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3749	BS/CMAA/15249	A4	145,529	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3750	BS/CMAA/34911	A1	49,969	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3751	BS/CMAA/34912	A1	51,736	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3752	BS/CMAA/34913	A1	51,104	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3753	BS/CMAA/34914	A1	44,838	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3754	BS/CMAA/34915	A1	47,472	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3755	BS/CMAA/34916	A1	42,881	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3756	BS/CMAA/34917	A1	43,752	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3757	BS/CMAA/34918	A1	44,718	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3758	BS/CMAA/34919	A1	50,389	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3759	BS/CMAA/34920	A1	54,801	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3760	BS/CMAA/34921	A1	53,747	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3761	BS/CMAA/34922	A1	49,256	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3762	BS/CMAA/34923	A1	54,401	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3763	BS/CMAA/34924	A1	60,243	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3764	BS/CMAA/34925	A1	46,186	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3765	BS/CMAA/34926	A1	52,397	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3766	BS/CMAA/34927	A1	54,104	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3767	BS/CMAA/34928	A1	47,121	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3768	BS/CMAA/34929	A1	42,977	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3769	BS/CMAA/34930	A1	44,174	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3770	BS/CMAA/35007	A1	51,314	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3771	BS/CMAA/35008	A1	50,308	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3772	BS/CMAA/35009	A1	40,246	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3773	BS/CMAA/35010	A1	35,172	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3774	BS/CMAA/35011	A1	48,231	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3775	BS/CMAA/35012	A1	49,692	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3776	BS/CMAA/35013	A1	48,718	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3777	BS/CMAA/35014	A1	50,227	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei
3778	BS/CMAA/35015	A1	50,683	Pursat	Veal Veaeang	Thma Da	Sangkum Thmei

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3779	BS/CMAA/35016	A1	51,590	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3780	BS/CMAA/35017	A1	50,717	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3781	BS/CMAA/35018	A1	48,683	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3782	BS/CMAA/35019	A1	48,683	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3783	BS/CMAA/35020	A1	49,931	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3784	BS/CMAA/35021	A1	49,809	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3785	BS/CMAA/35022	A1	52,988	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3786	BS/CMAA/35023	A1	47,866	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3787	BS/CMAA/35024	A1	46,450	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3788	BS/CMAA/35025	A1	48,835	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3789	BS/CMAA/35026	A1	47,628	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3790	BS/CMAA/35031B	A1	22,380	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3791	BS/CMAA/35032B	A1	14,503	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3792	BS/CMAA/35033	A4	108,692	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3793	BS/CMAA/35068	A1	37,999	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3794	BS/CMAA/35069	A1	37,999	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3795	BS/CMAA/35497	A1	44,183	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3796	BS/CMAA/35498	A1	62,237	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3797	BS/CMAA/35985B	A1	27,612	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3798	BS/CMAA/35985C	A1	5,738	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3799	BS/CMAA/36089	A1	48,753	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3800	BS/CMAA/36091	A4	97,990	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3801	BS/CMAA/36092	A1	58,886	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3802	BS/CMAA/36168B	A2-2	45,089	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3803	BS/CMAA/36168C	A2-2	2,185	Pursat	Veal Veang	Thma Da	Sangkum Thmei
3804	BS/CMAA/37182	A4	133,856	Pursat	Veal Veang	Tma Da	Aekakpheap
3805	BS/CMAA/37183	A4	135,582	Pursat	Veal Veang	Tma Da	Aekakpheap
3806	BS/CMAA/37184	A4	167,802	Pursat	Veal Veang	Tma Da	Aekakpheap
3807	BS/CMAA/37185	A4	162,921	Pursat	Veal Veang	Tma Da	Aekakpheap
3808	BS/CMAA/37186	A4	182,074	Pursat	Veal Veang	Tma Da	Aekakpheap
3809	BS/CMAA/37187	A4	141,838	Pursat	Veal Veang	Tma Da	Aekakpheap
3810	BS/CMAA/37188	A4	144,727	Pursat	Veal Veang	Tma Da	Aekakpheap
3811	BS/CMAA/37193	A4	162,857	Pursat	Veal Veang	Tma Da	Aekakpheap
3812	BS/CMAA/37194	A4	144,240	Pursat	Veal Veang	Tma Da	Aekakpheap
3813	BS/CMAA/37195	A4	142,397	Pursat	Veal Veang	Tma Da	Aekakpheap
3814	BS/CMAA/37223	A4	186,438	Pursat	Veal Veang	Tma Da	Aekakpheap
3815	BS/CMAA/37227	A4	194,729	Pursat	Veal Veang	Tma Da	Aekakpheap
3816	BS/CMAA/37228	A4	212,327	Pursat	Veal Veang	Tma Da	Aekakpheap
3817	BS/CMAA/37230	A4	106,151	Pursat	Veal Veang	Tma Da	Aekakpheap
3818	BS/CMAA/37232	A4	190,302	Pursat	Veal Veang	Tma Da	Aekakpheap
3819	BS/CMAA/15469	A4	56,623	Ratanak Kiri	Ou Ya Dav	Lum Choar	Le
3820	BS/CMAA/41746	A4	12,134	Ratanak Kiri	Ou Ya Dav	Pak Nhai	Pak Por
3821	BS/CMAA/41770	A4	33,094	Ratanak Kiri	Ou Ya Dav	Pak Nhai	Pak Por
3822	BS/CMAA/41751	A4	10,267	Ratanak Kiri	Ou Ya Dav	Ya Tung	tenngol
3823	BS/CMAA/15144	A4	51,136	Siemreap	Angkor Chum	Doun Peng	Roka
3824	BS/CMAA/14844	A4	88,761	Siemreap	Angkor Chum	Koul	Koul
3825	BS/CMAA/37093	A4	37,189	Siemreap	Angkor Thom	Leang Dai	Phlong
3826	BS/CMAA/37094	A4	19,129	Siemreap	Angkor Thom	Leang Dai	Phlong
3827	BS/CMAA/37095	A4	77,130	Siemreap	Angkor Thom	Leang Dai	Phlong
3828	BS/CMAA/37096	A4	42,961	Siemreap	Angkor Thom	Leang Dai	Phlong
3829	BS/CMAA/15578	A4	134,474	Siemreap	Banteay srei	Khmar Sanday	Banteay Srei
3830	BS/CMAA/04167	A4	192,499	Siemreap	Banteay srei	Khun Ream	Khun Ream
3831	BS/CMAA/04169B	A4	20,007	Siemreap	Banteay srei	Khun Ream	Khun Ream
3832	BS/CMAA/15516	A4	100,925	Siemreap	Banteay srei	Khun Ream	Kom Prum

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3833	BS/CMAA/15556	A4	207,102	Siemreap	Banteay srei	Khun Ream	Poeung Chhat
3834	BS/CMAA/15553	A4	204,482	Siemreap	Banteay srei	Khun Ream	Toul Krus
3835	BS/CMAA/37033	A4	53,859	Siemreap	Banteay srei	Khun Ream	Toul Krus
3836	BS/CMAA/04163	A4	27,899	Siemreap	Banteay srei	Preah Dak	Ou Totueng
3837	BS/CMAA/15555	A4	211,654	Siemreap	Banteay srei	Preah Dak	Ou Totueng
3838	BS/CMAA/15558	A4	236,805	Siemreap	Banteay srei	Preah Dak	Ou Totueng
3839	BS/CMAA/15510	A4	299,903	Siemreap	Banteay srei	Run Ta Aek	Chey
3840	BS/CMAA/15521	A4	52,627	Siemreap	Banteay srei	Run Ta Aek	Ta Aek
3841	BS/CMAA/15522	A4	181,680	Siemreap	Banteay srei	Run Ta Aek	Ta Aek
3842	BS/CMAA/15517	A4	45,749	Siemreap	Banteay srei	Run Ta Aek	Ta Ni
3843	BS/CMAA/15526	A4	119,314	Siemreap	Banteay srei	Run Ta Aek	Tmat Pong
3844	BS/CMAA/15539	A4	165,581	Siemreap	Banteay srei	Tbaeng	Sar Sy
3845	BS/CMAA/15544	A4	176,423	Siemreap	Banteay srei	Tbaeng	Sar Sy
3846	BS/CMAA/04180	A4	11,655	Siemreap	Banteay srei	Tbaeng	Sor Sey
3847	BS/CMAA/04182B	A4	38,593	Siemreap	Banteay srei	Tbaeng	Tbaeng Kaeut
3848	BS/CMAA/15537	A4	157,494	Siemreap	Banteay srei	Tbaeng	Thma Chol
3849	BS/CMAA/15551	A4	192,753	Siemreap	Banteay srei	Tbaeng	Thma Chol
3850	BS/CMAA/04172B	A4	17,990	Siemreap	Banteay srei	Tbaeng	Thmar Chol
3851	BS/CMAA/24587	A2-2	36,065	Siemreap	Chi Kraeng	Khvav	Chong Spean
3852	BS/CMAA/14804	A4	179,376	Siemreap	Chi Kraeng	Khvav	Chrey
3853	BS/CMAA/14805	A4	219,646	Siemreap	Chi Kraeng	Khvav	Chrey
3854	BS/CMAA/14806	A4	80,413	Siemreap	Chi Kraeng	Khvav	Chrey
3855	BS/CMAA/15154	A4	240,220	Siemreap	Chi Kraeng	Khvav	Khvav
3856	BS/CMAA/24663	A4	94,962	Siemreap	Chi Kraeng	Khvav	Khvav
3857	BS/CMAA/24664	A4	122,165	Siemreap	Chi Kraeng	Khvav	Khvav
3858	BS/CMAA/30697	A4	329,338	Siemreap	Chi Kraeng	Khvav	Khvav
3859	BS/CMAA/30763B	A4	21,186	Siemreap	Chi Kraeng	Khvav	Khvav
3860	BS/CMAA/30764	A4	127,205	Siemreap	Chi Kraeng	Khvav	Khvav
3861	BS/CMAA/30868B	A4	26,130	Siemreap	Chi Kraeng	Khvav	Khvav
3862	BS/CMAA/15149	A4	135,222	Siemreap	Chi Kraeng	Khvav	Ou
3863	BS/CMAA/15150	A4	292,729	Siemreap	Chi Kraeng	Khvav	Ou
3864	BS/CMAA/15151	A4	235,397	Siemreap	Chi Kraeng	Khvav	Ou
3865	BS/CMAA/15152	A4	157,212	Siemreap	Chi Kraeng	Khvav	Ou
3866	BS/CMAA/15153	A4	196,425	Siemreap	Chi Kraeng	Khvav	Ou
3867	BS/CMAA/15564	A4	48,714	Siemreap	Chi Kraeng	Khvav	Pou Ring
3868	BS/CMAA/15566	A4	67,140	Siemreap	Chi Kraeng	Khvav	Pou Ring
3869	BS/CMAA/14809	A4	264,265	Siemreap	Chi Kraeng	Khvav	Sraong
3870	BS/CMAA/14810	A4	371,174	Siemreap	Chi Kraeng	Khvav	Sraong
3871	BS/CMAA/15157	A4	330,487	Siemreap	Chi Kraeng	Khvav	Sraong
3872	BS/CMAA/15158	A4	406,272	Siemreap	Chi Kraeng	Khvav	Sraong
3873	BS/CMAA/15159	A4	367,194	Siemreap	Chi Kraeng	Khvav	Sraong
3874	BS/CMAA/15606	A4	281,350	Siemreap	Chi Kraeng	Kouk Thlok Leu	Mkak
3875	BS/CMAA/15542	A4	167,684	Siemreap	Chi Kraeng	Lveaeng Ruessei	Rung Thmei
3876	BS/CMAA/15567	A4	255,640	Siemreap	Chi Kraeng	Lveaeng Ruessei	Ta Nguon
3877	BS/CMAA/24715	A4	76,748	Siemreap	Chi Kraeng	Pongro Kraom	Dang Ph'av
3878	BS/CMAA/30869	A4	82,138	Siemreap	Chi Kraeng	Ruessei Lok	Totueng Thngai
3879	BS/CMAA/30870	A4	95,293	Siemreap	Chi Kraeng	Ruessei Lok	Totueng Thngai
3880	BS/CMAA/30886	A4	63,087	Siemreap	Chi Kraeng	Ruessei Lok	Totueng Thngai
3881	BS/CMAA/30887	A4	77,795	Siemreap	Chi Kraeng	Ruessei Lok	Totueng Thngai
3882	BS/CMAA/30888	A4	63,089	Siemreap	Chi Kraeng	Ruessei Lok	Totueng Thngai
3883	BS/CMAA/32269	A2-2	24,440	Siemreap	Puok	Khnat	Pralay
3884	BS/CMAA/04071	A4	128,507	Siemreap	Run Ta Aek Techo Sen	Run Ta Aek	Tmat Pong
3885	BS/CMAA/15304	A4	115,124	Siemreap	Soutr Nikom	Khnar Pou	Bos Thum
3886	BS/CMAA/15136	A4	350,390	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei

N	Minefield ID	Classification	Area Size(sqm)	Province	District	Commune	Village
3887	BS/CMAA/15166	A4	208,075	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei
3888	BS/CMAA/15167	A4	169,537	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei
3889	BS/CMAA/15168	A4	118,970	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei
3890	BS/CMAA/15173	A2-2	41,028	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei
3891	BS/CMAA/15177	A4	317,329	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei
3892	BS/CMAA/15178	A4	433,497	Siemreap	Srei Snam	Slaeng Spean	Damnak Damrei
3893	BS/CMAA/03985	A4	108,186	Siemreap	Srei Snam	Slaeng Spean	Slaeng Spean
3894	BS/CMAA/14830	A4	18,343	Siemreap	Srei Snam	Slaeng Spean	Slaeng Spean
3895	BS/CMAA/06239	A4	25,508	Siemreap	Svay Leu	Khngang Phnum	Anlong Thum
3896	BS/CMAA/10678	A4	86,939	Siemreap	Svay Leu	Khngang Phnum	Anlong Thum
3897	BS/CMAA/37499	A4	145,806	Siemreap	Svay Leu	Khngang Phnum	Anlong Thum
3898	BS/CMAA/37469	A4	142,073	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3899	BS/CMAA/37470	A4	77,130	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3900	BS/CMAA/37486	A4	89,612	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3901	BS/CMAA/37487	A4	113,071	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3902	BS/CMAA/37488	A4	145,025	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3903	BS/CMAA/37489	A4	118,650	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3904	BS/CMAA/37490	A4	111,324	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3905	BS/CMAA/37518	A4	103,891	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3906	BS/CMAA/37536	A4	124,050	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3907	BS/CMAA/37542	A4	87,453	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3908	BS/CMAA/37543	A4	105,930	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3909	BS/CMAA/37551	A4	122,924	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3910	BS/CMAA/37571	A4	125,750	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3911	BS/CMAA/37577	A4	118,095	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3912	BS/CMAA/37578	A4	102,838	Siemreap	Svay Leu	Khngang Phnum	Ta Penh
3913	BS/CMAA/03948	A4	20,953	Siemreap	Svay Leu	Khngang Phnum	Thma Chruonh
3914	BS/CMAA/14822	A4	53,015	Siemreap	Svay Leu	Ta Siem	Trapeang Popel
3915	BS/CMAA/03833	A4	88,217	Siemreap	Varin	Srae Nouy	Khnr Phtaol
3916	BS/CMAA/11330	A4	158,029	Siemreap	Varin	Srae Nouy	Prey Khnur
3917	BS/CMAA/11331	A4	150,286	Siemreap	Varin	Srae Nouy	Prey Khnur
Total			424,238,236				



**Kingdom of Cambodia
Nation Religion King**

Royal Government of Cambodia

National Mine Action Policy 2026-2035

Final draft

Prepared by:

The Cambodian Mine Action and Victim Assistance Authority (CMAA)

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1. INTRODUCTION

The development of Cambodia's National Mine Action Policy (NMAP) 2026-2035 is the culmination of extensive collaborative efforts in mine action, grounded in a long history that encompasses all phases from conflict through to the management of residual contamination.

Cambodia's mine and explosive remnants of war (ERW) problem stems from prolonged internal and regional conflicts from the late 60s until 1998. Consequently, Cambodia is one of the most heavily contaminated countries globally, with over 65,000 mine/ERW casualties recorded since 1979.

In 1992, the Cambodia Humanitarian Mine Action Program was launched to address the dangers of explosive ordnance from these conflicts, aiming to clear landmines and ERW to reclaim contaminated land. By the end of 2024, Cambodia has cleared and released 3,297 km² of land contaminated by all forms of explosive ordnances, destroying 1,197,218 anti-personnel mines, 26,567 anti-tank mines, and 3,196,704 other explosive remnants of war. From 2022-2023, 695 km² of mine/ERW contaminated area was released; such remarkable achievement was made possible by unique and innovative approach to resource mobilization, which include Samdech Techo Project for Mine Action, the Foundation for a Mine-Free Cambodia 2025, and the significant contributions from the private sector.

This achievement underscores the effectiveness and dedication of the mine clearance efforts by the Royal Government of Cambodia (RGC), Development Partners and demining operators including the Cambodian Mine Action Centre (CMAC), the National Centre for Peacekeeping Force, Mine and ERW Clearance (NPMEC), the Royal Cambodian Army, the HALO Trust, Mines Advisory Group (MAG), Norwegian People's Aid (NPA), APOPO and Cambodian Self Help Demining (CSHD).

While significant successes have been achieved over three decades, substantial areas remain contaminated, presenting ongoing challenges. Consequently, Cambodia faces difficulties in meeting its goal of becoming mine-free by 2025, as outlined in the National Mine Action Strategy (NMAS 2018–2025). Therefore, adopting a forward-looking policy to manage long-term mine action programs and address residual explosive ordnance threats is crucial.

As of January 2025, the CMAA National database indicates that Cambodia has remaining mine/ERW contaminated areas of 1,697 km², which include:

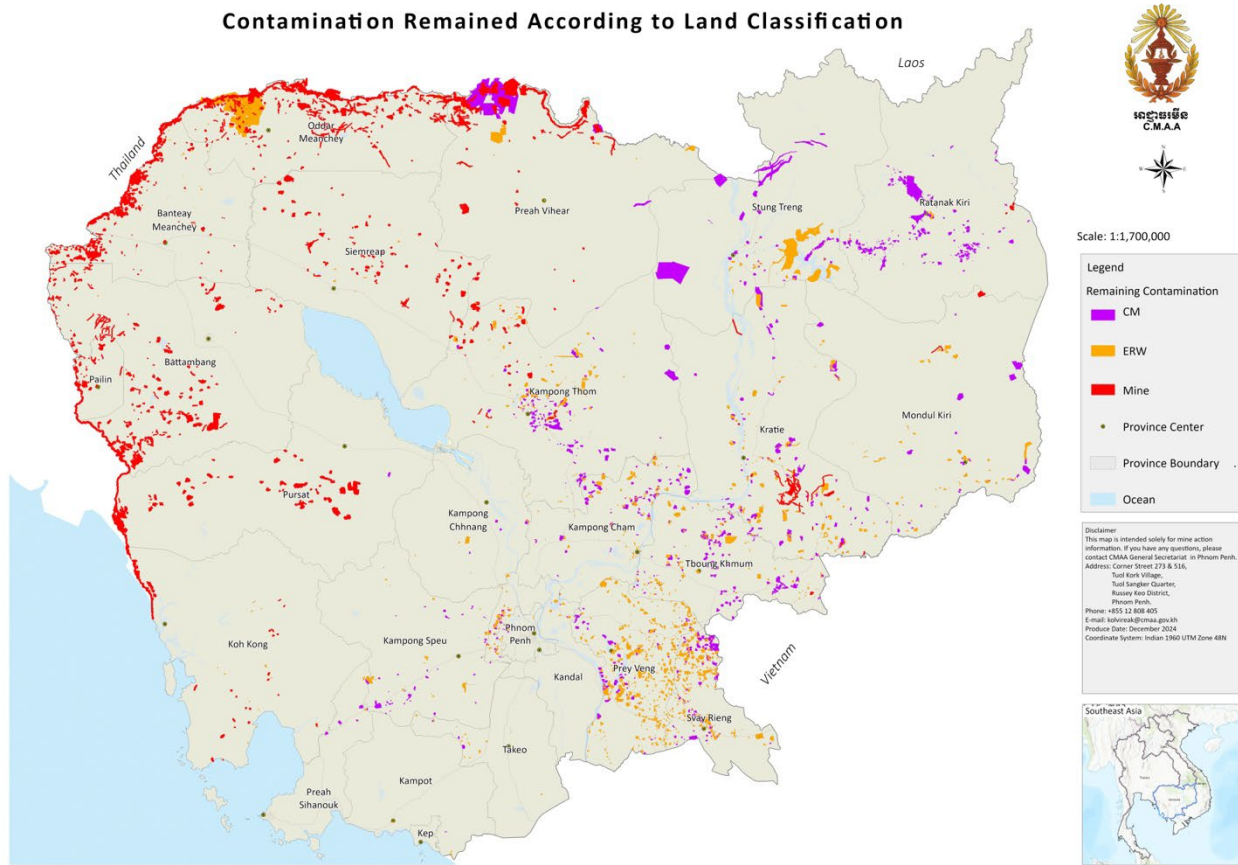
- landmine areas: 469 km² (28%)
- cluster munition areas: 681 km² (40%)
- explosive remnants of war areas: 547 km² (32%)

According to CMAA National Database, about 1 million people reside in these contaminated areas. This data does not include contaminated areas which may be surveyed and found in the future, including areas contaminated by anti-tank mines.

Addressing landmine and ERW contamination contributes to socio-economic development, gender equality, disability inclusion, poverty reduction, and environmental sustainability. Therefore, Cambodian mine action aligned with the RGC's broader national objectives, as outlined in the Political Platform of the Seventh Legislature of the National Assembly for Nation Building and Defense (2023–2028) and the Pentagonal Strategy-Phase I of the RGC of the Seventh Legislature of the National Assembly. Cambodia's commitment to mine action reflects its dedication to global peace and prosperity, aiming to create a safer environment for its citizens and contribute to international efforts to eliminate landmines and explosive hazards worldwide.

Mine action is stipulated in the National Strategic Development Plan (NSDP) 2024-2028, given its potential to unlock opportunities for inclusive development across the country and to achieve Cambodian Sustainable Development Goal (CSDG) 18 titled "End the Negative Impact of Mines/Explosive Remnants of War (ERW) and Promote Victim Assistance".

This CSDG reflects Cambodia's unique challenges due to its history of conflict and the widespread presence of landmines and ERW. The CSDG 18 highlights Cambodia's commitment to addressing the legacies of war and ensuring that mine action contributes to long-term peace, safety, and development.



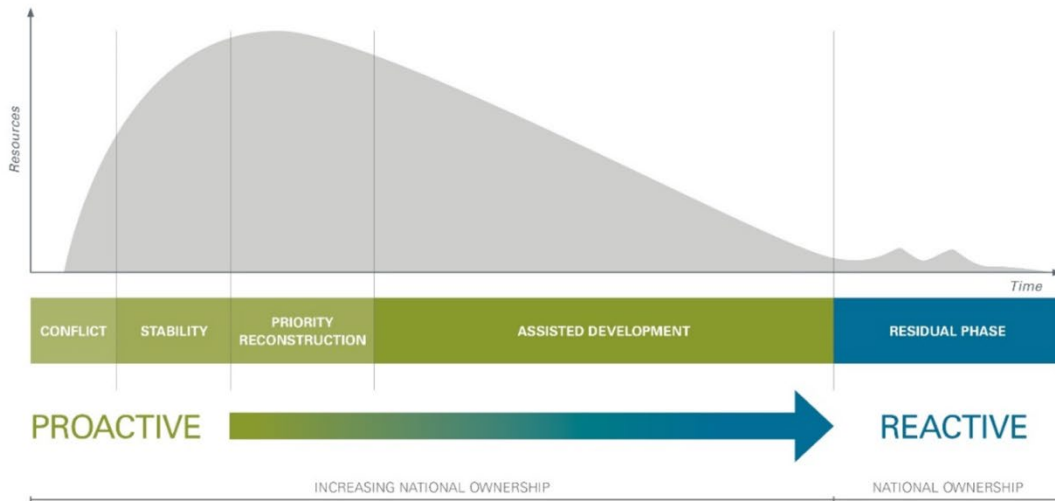
On an international level, Cambodia became a State Party to the Anti-Personnel Mine Ban Convention (APMBC) on 1 January 2000, demonstrating its commitment to eradicating landmines. Cambodia is also a party to the Convention on Certain Conventional Weapons (CCW) protocol I, II, III, IV, including Amended Protocol II on the Prohibitions or Restriction on the Use of Mines, Booby-Traps and Other Devices.

On 24 November 2023, during the 21st Meeting of States Parties to the Anti-Personnel Mine Ban Convention in Geneva, Switzerland, Cambodia was elected as President and Host of the Fifth Review Conference. This landmark event, named "The Siem Reap-Angkor Summit on a Mine-Free World", was held from November 25–29, 2024 in Siem Reap, marking Cambodia as the first Asian nation to assume this prestigious role, which solidifies Cambodia's leadership in global mine action and its dedication to a world free of landmines.

Cambodia has strengthened its commitment to regional and international disarmament through active participation in the United Nations peacekeeping and mine clearance operations. Through the ASEAN Regional Mine Action Center (ARMAC), Cambodia has advanced regional cooperation and improved the effectiveness of mine action initiatives across ASEAN. Through its South-South cooperation capacity-building initiatives, Cambodia has become a key player in sharing knowledge and expertise, fostering collaborative solutions to address landmine and ERW threats globally.

Over the past three decades, Cambodia's humanitarian demining has evolved through various stages: from conflict to stabilization, followed by priority reconstruction and assisted development. Initially, demining efforts were proactive, focusing on immediate threats. However, as the program approaches its final stage, Cambodia will transition to a more reactive approach to effectively manage residual contamination (as illustrated in the diagram below).

PROGRAMME LIFE CYCLE FOR MINE ACTION PLANNING FOR LONG TERM RISK MANAGEMENT



Source: IMAS: Residual Risk Management, January 2020

According to the International Mine Action Standards (IMAS 04.10 October 2024):

‘Residual contamination refers to contamination which gives rise to residual risk. Residual risk is the risk remaining following the application of all reasonable effort to identify, define, and remove all presence and suspicion of explosive ordnance through non-technical survey, technical survey and/or clearance. All reasonable effort describes what is considered a minimum acceptable level of effort to identify and document contaminated areas or to remove the presence or suspicion of explosive ordnance. All reasonable effort has been applied when the commitment of additional resources is considered to be unreasonable in relation to the results expected.’

In Cambodia the clearance obligations under APMBBC have been completed in some provinces; and in the coming years, Cambodia will have cleared all its known mine, cluster munition, and a significant amount of other ERW contamination. Residual Contamination Management (RCM) can be progressively applied in the provinces left with residual contamination only. RCM will require a review of Cambodia’s established legal, institutional and operational frameworks, as well as the development of cost-effective systems, mechanisms and tools.

The NMAP 2026-2035, developed by CMAA in consultation with mine action stakeholders, builds on the successes and lessons of the National Mine Action Strategy (NMAS) 2018-2025, aiming to further strengthen the sector’s effectiveness. It reflects the RGC’s long-term vision by addressing remaining contamination challenges and providing a comprehensive roadmap for mine action over the coming decades.

Key intentions of the Policy include:

- Establishing periodic three-year rolling implementation plans, including monitoring systems to ensure accountability and progress.
- Offering a framework for legal, institutional and operational direction to guide Cambodia's mine action sector, ensuring structures and approaches evolve to meet future needs.
- Emphasizing the building of national capacities to effectively oversee, coordinate, and implement responses, addressing the complex nature of contamination from landmines to ERW, including cluster munitions.
- Ensuring environmental sustainability, gender sensitivity and diversity, and the needs and rights of mine victims and survivors are fully integrated into mine action efforts.
- Creating effective, integrated Explosive Ordnance Risk Education (EORE) programs to reduce the impact of explosive ordnance on communities.
- Encouraging active participation and collaboration among national and sub-national agencies, as well as citizens, aligning with Cambodia's sustainable development agenda.
- Promoting international cooperation and assistance, while meeting Cambodia's treaty obligations related to mine action.
- Mobilizing domestic and international resources essential for supporting Cambodia's ongoing mine clearance and victim assistance efforts.

Through these efforts, the Policy aims to achieve a Cambodian nation free from the impact of landmines and ERW, promote socio-economic development in affected communities, and ensure long-term safety and resilience for all citizens.

Accordingly, Cambodia's vision statement articulates the nation's long-term goals and aspirations, serving as a source of inspiration, motivation, and guidance for all stakeholders, while the mission statement guides the development, implementation, and evaluation of the Policy's objectives and strategies.

2. VISION

Cambodia free from the impact of explosive ordnance, enabling sustainable livelihoods and fostering peace, stability and development.

3. MISSION STATEMENT AND GUIDING PRINCIPLES

To support achieving the above vision, the Cambodia mine action sector has established its mission and guiding principles. By adhering to them, the mine action sector can optimize efforts and contribute meaningfully to achieving Cambodia's vision.

MISSION STATEMENT

Provide safety for communities by clearing explosive ordnance, contribute to poverty reduction and socio-economic development, and ensure that the rights of explosive ordnance victims are upheld, and their needs are addressed.

GUIDING PRINCIPLES

1. Alignment with Cambodia's development strategies.
2. Adherence to standards and best practices.
3. Maximization of effectiveness, efficiency, and transparency.
4. Continuous improvement through innovation.
5. Promotion of gender sensitivity and diversity.
6. Integrity, accuracy and accessibility of data.
7. Consultative and participatory approaches.
8. Commitment to leaving no one behind.
9. Environmental stewardship.
10. Respect for human rights and dignity.

4. GOALS, OBJECTIVES AND STRATEGIES

The RGC is deeply committed to its vision of ensuring that all provinces and villages are free from the impacts of explosive ordnance. This commitment aims to enable sustainable livelihoods while fostering peace, stability, and development throughout the nation. To realize this vision, the comprehensive NMAP 2026-2035 serves as a blueprint for all efforts by stakeholders in mine action.

The Policy presents a logically structured approach that outlines interconnected goals, objectives, strategies, and implementation mechanisms to achieve the stated vision.

At its core, the Policy is centered on six major **goals**, which provide a strong direction for the future and outline the desired outcomes. The major goals dealing with clearance and managing residual contamination have firm target dates.

Each of these goals is supported by specific **objectives** that identify measurable and actionable steps to achieve the overarching aims within defined timelines.

In support of these objectives, a series of **strategies** detail the methods and actions necessary to accomplish the objectives and, ultimately, the goals. This structured approach ensures that NMAP 2026-2035 is not only aspirational but also practical and actionable, facilitating effective implementation and progress tracking.

Furthermore, the goals and objectives build upon the successes, lessons and momentum established by the previous National Mine Action Strategy 2018-2025, charting a clear course for the next decade. Through this cohesive framework, Cambodia is poised to make significant strides to finish the job in addressing the challenges posed by landmines and ERW.

GOALS

1. Release all known landmine-contaminated areas by 2030, all known cluster munitions and prioritized explosive remnants of war (ERW) contaminated areas by 2035.
2. Establish sustainable national capacity and framework to manage residual contamination.
3. Provide effective explosive ordnance risk education (EORE) tailored to the changing needs and contexts.
4. Provide comprehensive and effective services and assistance to explosive ordnance victims.
5. Promote effective international cooperation and assistance in mine action.
6. Ensure all mine action activities address cross-cutting issues and leverage enabling factors.

OBJECTIVES AND STRATEGIES

Goal 1:

Release all known landmine-contaminated areas by 2030, all known cluster munitions and prioritized explosive remnants of war (ERW) contaminated areas by 2035.

Objectives and strategies

1.1 Release all known landmine-contaminated areas by 2030.

- 1.1.1 Undertake survey work in response to any emerging threats and community reporting.
- 1.1.2 Develop annual operational work plans to release all known landmine-contaminated areas.
- 1.1.3 Implement the annual operational work plans to release all known landmine-contaminated areas.
- 1.1.4 Continue to engage in constructive regional negotiations and mediation to facilitate mine clearance in border areas.

1.2 Release all known cluster munitions contaminated area by 2035.

- 1.2.1 Undertake survey work in response to any emerging threats and community reporting.
- 1.2.2 Develop annual operational work plans to release all known cluster munitions-contaminated areas.
- 1.2.3 Implement the annual operational work plans to release all known cluster munitions contaminated areas.

1.3 Release prioritized ERW contaminated areas by 2035.

- 1.3.1 Develop annual operational work plans to release prioritized ERW contaminated areas.
- 1.3.2 Implement the annual operational work plans to release prioritized ERW contaminated areas.

Goal 2:

Establish sustainable national capacity and framework to manage residual contamination.

Objectives and strategies

2.1 Review institutional framework, define roles and responsibilities and identify relevant institutions to manage residual contamination by 2028.

- 2.1.1 Research international best practice and approaches to manage residual contamination.
- 2.1.2 Review Cambodia's institutional framework to manage residual contamination.
- 2.1.3 Define the roles and responsibilities and identify relevant institutions to manage residual contamination.

2.2 Ensure legal framework to manage residual contamination is established by 2035.

- 2.2.1 Review existing legal framework to manage residual contamination.
- 2.2.2 Research options and determine liability policies.
- 2.2.3 Establish suitable legal framework to manage residual contamination.

2.3 Establish operational framework to manage the residual contamination by 2035.

- 2.3.1 Review existing operational framework to manage residual contamination in consultation with operators.
- 2.3.2 Pilot RCM procedures in mine-free provinces by 2026.
- 2.3.3 Develop, test and refine operational framework to manage residual contamination.
- 2.3.4 Develop and implement communications strategy to inform the public.

2.4 Develop a readiness and sustainable national capacity to manage residual contamination by 2035.

- 2.4.1 Map out national capacities required for managing residual contamination and match with capabilities of existing organizations / agencies.
- 2.4.2 Conduct capacity development needs assessment of institutions managing residual contamination.
- 2.4.3 Formulate capacity development plans include information management systems, mechanisms, specialized staff skills and equipment at national and sub-national levels to effectively manage residual contamination.
- 2.4.4 Implement the capacity development plan.

2.5 Develop and implement a transition plan to support the demobilization and reemployment plan for mine action personnel / workforce by 2035.

- 2.5.1 Consult stakeholders in the mine action sector to develop workforce transition and succession plans.
- 2.5.2 Review skills and career opportunities and develop a transition plan to support demobilization, retraining and reemployment by 2030.
- 2.5.3 Implement the demobilization and reemployment plan.

Goal 3:

Provide effective explosive ordnance risk education (EORE) tailored to the changing needs and contexts.

Objectives and strategies

- 3.1. Review and develop EORE messages and materials to promote awareness and safe behavior.**
 - 3.1.1. Assess and evaluate the effectiveness of existing EORE messages and materials.
 - 3.1.2. Analyze casualty data and behaviors of at-risk groups.
 - 3.1.3. Engage local communities in planning and implementing community based EORE activities to ensure alignment with their needs.
 - 3.1.4. Develop EORE messages and materials informed by analyses of gender, age, disability-disaggregated data, tailored to target audiences and the specific behaviors to be promoted.
- 3.2. Integrate EORE activities in survey, clearance and victim assistance activities and other mine action efforts to raise awareness, reduce the risk to the affected population.**
 - 3.2.1. Promote the implementation of EORE through land release operations.
 - 3.2.2. Facilitate the provision of EORE through explosive ordnance victims, emergency response and disability public forum.
 - 3.2.3. Ensure the sustainability of EORE programs by strengthening national and subnational structures.
- 3.3. Integrate EORE activities into wider plans for humanitarian response and protection, development, the environment, education, and/or disaster risk reduction.**
 - 3.3.1. Review and continue mainstreaming EORE in school curriculum.
 - 3.3.2. Analyze non-compliance and strengthen the implementation of Law on the Management of Weapons, Explosives and Ammunition in conjunction with the policy of safety village-commune-district and safety in school.

- 3.3.3. Coordinate with relevant institutions/ministries to integrate EORE in development, disaster and environmental management.
- 3.3.4. Provide alternative income generation for 'forced' at-risk groups to divert them from dangerous salvaging ERW and entering hazardous areas.

3.4. Deliver EORE in high-risk areas to promote preventive measures for affected populations and vulnerable groups.

- 3.4.1. Promote comprehensive EORE campaign in high-risk areas.
- 3.4.2. Strengthen EORE community-based networks.
- 3.4.3. Conduct EORE sessions in high-risk areas.
- 3.4.4. Enhance EORE effectiveness by ensuring perspectives and needs of the women, girls, boys, and men and those from vulnerable groups are considered in the planning, implementation, monitoring and evaluation of EORE programs.
- 3.4.5. Ensure effectiveness of EORE delivery tools and methods (including social media, digital apps, influencers) in response to changing needs and context.

Goal 4:

Provide comprehensive and effective services and assistance to explosive ordnance victims.

Objectives and strategies

4.1 Enhance the national mine action database to effectively manage information on explosive ordnance victims.

- 4.1.1 Assess existing application systems being deployed by organizations implementing victim assistance to define and standardize necessary data fields.
- 4.1.2 Develop the application system for managing explosive ordnance victims considering data from stakeholders.

4.2 Provide effective emergency response, continuing medical care, and rehabilitation services.

- 4.2.1 Enhance stakeholder coordination in providing emergency response and continuing medical care.
- 4.2.2 Develop referral pathway mechanisms and service mapping.
- 4.2.3 Ensure the comprehensiveness and sustainability of the rehabilitation services.
- 4.2.4 Consider innovative assistance models such as minibus service which transports the injured people to rehabilitation clinics

4.3 Provide effective psychological and psychosocial support.

- 4.3.1 Increase and enhance the capacity of psychological and psychosocial support practitioners.
- 4.3.2 Ensure that psychological and psychosocial support is accessible to all explosive ordnance survivors.

4.4 Enhance the quality of life of explosive ordnance victims through socio-economic inclusion.

- 4.4.1 Equip explosive ordnance victims with marketable skills, create job opportunities, and provide financial assistance to promote their economic independence.
- 4.4.2 Provide victims with access to healthcare, social services, and community-based support to foster their full participation in society.

4.5 Promote the implementation of legal, strategic, and operational frameworks to support persons with disabilities.

- 4.5.1 Review, enhance and develop legal and strategic frameworks supporting explosive ordnance victims.
- 4.5.2 Promote the implementation of legal, strategic, and operational frameworks.

Goal 5

Promote effective international cooperation and assistance in mine action.

Objectives and strategies

5.1 Promote ratification of/accession to the APMBC by States not party including encouraging their participation in the work of the Convention.

- 5.1.1 Support states not party to join the APMBC through diplomatic outreach, fostering dialogue to raise awareness and providing technical assistance.
- 5.1.2 Encourage states not party to participate in the work of the Convention.

5.2 Comply with the obligations under APMBC and Protocols I, II, III, IV, and Amended Protocol II of CCW.

- 5.2.1 Follow up the Action Plan and Declaration from the Siem Reap-Angkor Summit on a Mine-Free World 2024.

- 5.2.2 Ensure APMBC obligations, particularly Article 7 on transparency measures and Article 5 on destruction of APMs are fully complied.
- 5.2.3 Ensure CCW obligations are fully complied.

5.3 Foster national consensus for accession to CCW Protocol V and amended Article I, and conduct a feasibility study on joining the CCM.

- 5.3.1 Contribute to building consensus among national stakeholders towards acceding to Protocol V and amended Article I of CCW.
- 5.3.2 Conduct a feasibility study and take positive steps towards Cambodia's accession to CCM.

5.4 Support United Nations peacekeeping operations in mine action.

- 5.4.1 Ensure mine action operations under UN Peacekeeping Operations are accredited to IMAS.
- 5.4.2 Deploy RCAF qualified demining and EOD teams under the UN Peacekeeping Operations.

5.5 Enhance international cooperation and assistance through sharing knowledge and experience in mine action.

- 5.5.1 Establish a formal system among Cambodian's mine action organizations to share knowledge and experience internationally.
- 5.5.2 Share knowledge and experience in mine action with other EO-affected states through training programs, exchange visits, workshops, and other collaborative initiatives.
- 5.5.3 Continue to play an active role in the research and programs of the ASEAN Regional Mine Action Center.
- 5.5.4 Establish museums to showcase the history, management, and processes of mine action in Phnom Penh and other provinces.

Goal 6:

Ensure all mine action activities address cross-cutting issues and leverage enabling factors.

Objectives and strategies

6.1 Ensure that gender and diversity are considered in all aspects of mine action.

- 6.1.1 Review the guidelines on Gender Mainstreaming in Mine Action in Cambodia to ensure compliance with the CMAS on Gender and Diversity Mainstreaming in Mine Action.

- 6.1.2 Monitor the compliance with CMAS and implementation of Gender and Diversity Mainstreaming in Mine Action.
- 6.1.3 Implement and provide resources for Gender and Diversity Mainstreaming in Mine Action.
- 6.2 Ensure that environment and climate change issues are considered in all aspects of mine action.**
 - 6.2.1 Promote awareness of environment and climate change impact on all aspects of mine action.
 - 6.2.2 Apply do no harm principle in all steps of mine actions, including waste management.
 - 6.2.3 Monitor mine action activities and promote compliance with the CMAS on Environmental Management in Mine Action.
- 6.3 Ensure that development issues are considered in all aspects of mine action.**
 - 6.3.1 Promote integration of development activities in mine-affected areas in the Commune Investment Plans.
 - 6.3.2 Conduct socio-economic impact studies to evaluate contribution of demining to economic development and poverty alleviation
 - 6.3.3 Encourage activities to contribute to sustainable development and enhance the livelihoods of people in mine-affected areas (such as climate smart agriculture, agro-processing, and value-chain enhancement).
 - 6.3.4 Periodically review the Planning and Prioritization guidelines to align with community needs and evolving environment.
- 6.4 Develop and implement a comprehensive resource mobilization strategy to ensure financial sustainability for mine action.**
 - 6.4.1 Develop, as a top priority, a comprehensive resource mobilization strategy. This strategy should aim to leverage a wide range of partnerships, embrace innovative financial models, diversify funding sources, build and sustain strong donor relationships, and utilize effective marketing approaches.
 - 6.4.2 Proactively engage with a wide range of stakeholders, including governments, bilateral donors, development partners, corporations, businesses, philanthropic foundations and individual donors.
 - 6.4.3 Craft a compelling narrative emphasizing mine action's vital role in global peace, security, sustainable development, and its contributions to Cambodia's Sustainable Development Goals (CSDGs).
 - 6.4.4 Ensure transparency, accountability and efficiency in resource allocation through regular financial reports and comprehensive monitoring systems.
- 6.5 Enhance capacity development of national mine action staff to effectively implement and manage mine action programs.**
 - 6.5.1 Conduct a capacity needs assessment across the mine action sector to identify existing gaps and anticipate future demands.

- 6.5.2 Develop a comprehensive capacity development strategy addressing individual, organizational, and institutional needs based on the assessment.
 - 6.5.3 Implement comprehensive, multifaceted capacity development initiatives through the application of various methodologies, approaches, and techniques.
 - 6.5.4 Assess the effectiveness of capacity development initiatives, to enhance outputs, outcomes and optimize work performance.
- 6.6 Advance the use of innovative technologies and methodologies in mine action through research and development.**
- 6.6.1 Foster culture of innovation to encourage research and development of new technologies for mine action.
 - 6.6.2 Adapt, acquire and apply new technologies to advance all areas of mine action.
- 6.7 Optimize information management, to enhance data quality, accessibility and usability.**
- 6.7.1 Enhance data quality, accuracy, reliability, and consistency of data collected through the information management system.
 - 6.7.2 Build capacity and foster innovation and adoption of new technologies to improve data collection, analysis, reporting and supporting decision making.
 - 6.7.3 Increase accessibility and usability to ensure that the information management system is user-friendly and accessible to all stakeholders involved in mine action.
- 6.8 Enhance quality management systems and practices.**
- 6.8.1 Regularly review and update CMAS and SOPs to stay current with evolving demands, technological advancements, and international standards, ensuring the highest safety levels.
 - 6.8.2 Ensure effective implementation and continuous improvement of quality management practices in mine action.
- 6.9 Strengthen and ensure effective monitoring and evaluation practices.**
- 6.9.1 Develop a monitoring matrix in close collaboration with stakeholders as part of the implementation plans.
 - 6.9.2 Enhance the capacity to monitor and report on M&E activities.
 - 6.9.3 Conduct regular independent evaluations to assess the mine action program effectiveness and drive continuous improvement.

5. ACTION PLAN

A series of implementation plans will be developed within the framework of the overarching NMAP 2026-2035 to outline the action needed for its implementation.

Supporting the NMAP, the following key components will be developed or enhanced.

A. MECHANISMS

NMAP 2026-2035 is founded on the established mechanisms that support mine action activities including systems, processes, procedures, and guidelines designed to ensure the effective performance of specific functions and achieve desired outcomes. As humanitarian mine action continues to evolve, new mechanisms will be introduced, trialed, standardized, and formalized. These mechanisms have been developed collaboratively by key stakeholders, operators and the national authority (the CMAA).

In the next ten years, as the mine action sector transitions into a residual contamination phase, various mechanisms will be established to coordinate responses, reporting, risk assessment, public awareness, and quality management, among others. These measures will be part of the readiness and sustainability of interventions. An important mechanism involving an inter-ministerial committee will also be established to assist in the demobilization and reemployment of the mine action workforce.

Significantly, Cambodia's mechanisms for planning, prioritization, coordination, and collaboration have consistently proven effective over time. To maintain their relevance and effectiveness, these mechanisms will undergo regular reviews and updates, ensuring alignment with current demands and developments.

Planning and prioritization

Effective planning and prioritization are vital for the success of mine action efforts in Cambodia. The current resource allocation mechanisms effectively integrate top-down and bottom-up approaches, ensuring that demining resources are directed towards developmental needs and community priorities. This system identifies priority areas for clearance of landmine and cluster munitions, with results communicated to both provincial and national levels.

In 2022, the planning and prioritization process was enhanced by the mine-free village initiative, which successfully attracted non-traditional donors and private sector funding. CMAA oversees these mechanisms, placing a strong emphasis on transparency, decentralization and community participation. This approach aims to maximize socio-economic benefits for affected communities, ensuring that the impacts of mine action extend beyond clearance to foster sustainable development.

Coordination and collaboration

To ensure the effective implementation of the NMAP 2026-2035, Cambodia will maintain a robust three-tiered coordination system. This system has proven to be both functional and efficient, operating effectively at political, sector, and technical levels. Past experiences demonstrate that this layered approach fosters smooth collaboration, ensuring clear communication, accountability, and a streamlined process for addressing challenges and achieving objectives across all levels of government and stakeholders.

- **Technical Working Group on Mine Action (TWG-MA):** At the political level, the TWG-MA is led by the Royal Government represented by the CMAA. It serves as a consultative mechanism between the Royal Government, development partners, NGOs and private sector to discuss policy issues with the aim of improving overall sector coordination, promoting alignment and harmonization of aid and external resources for the mine action.
- **Mine Action Coordination Committee (MACC):** At the sector level, the MACC is led by the CMAA with the participation of all mine action operators and partners. It serves as a consultative mechanism between CMAA and mine action operators to coordinate and guide operations.
- **Technical Reference Groups (TRGs):** At the technical level, the TRGs are led by relevant CMAA Deputy Secretary Generals or Departmental Directors with the aim of discussing and seeking solutions to resolve technical issues within their thematic areas. There are 8 TRGs: (1) Survey and Clearance, (2) Explosive Ordnance Risk Education, (3) Gender and Diversity Mainstreaming in Mine Action, (4) Victim Assistance, (5) Cluster Munitions Remnants Survey, (6) Information Management, (7) Capacity Development, and (8) Performance Monitoring System.

B. FRAMEWORKS

1. Legal framework

The legal framework governing the mine action sector in Cambodia consists of international conventions, national legislation and Royal Decrees. These instruments establish a comprehensive structure for governance, enabling a national regulatory institution for effectively managing mine action programs in the country.

The key international legal instruments are:

- Convention on Certain Conventional Weapons (CCW)
- Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on their Destruction (APMBC)
- Convention on the Rights of Persons with Disabilities. (CRPD)

The key national legal instruments are:

- Law to Ban the Use of Anti-Personnel Landmines (NS/RKT/0599/03)
- Law on the Management of Weapons, Explosives and Ammunition
- Law on the Protection and the Promotion of the Rights of Persons with Disabilities
- Legal Instrument Establishing the Cambodian Mine Action and Victim Assistance Authority (CMAA) (Royal Decree: NS/RKT/0900/160)

2. Institutional framework

The architecture of mine action in Cambodia separates regulatory and operational functions. This arrangement will remain in practice until any revisions are officially determined by the RGC.

The key functional elements include:

- The Cambodian Mine Action and Victim Assistance Authority responsible for overarching governance, policy formulation, regulation and monitoring.
- Planning and prioritization process which involves top-down prioritization based on CMAA's evidence-based criteria and bottom-up approach coordinated by local Mine Action Planning Units designed to be transparent, participatory, and decentralized.
- Service providers and operators including organizations involved in demining, explosive ordnance risk education (EORE), and victim assistance (VA).
- Expert organizations providing specialized knowledge and support to enhance mine action efforts such as United Nations Development Programme, International Campaign to Ban Landmines, Geneva International Centre for Humanitarian Demining.
- Development partners and donors that collaborate to provide resources and technical assistance.

Through these institutions and functions, the mine action sector in Cambodia will effectively manage and coordinate demining operations, uphold high safety standards, and fulfill its obligations under both international and national laws.

3. Operational framework

A comprehensive and standardized operational framework is crucial for the success of any mine action program. It enhances safety, efficiency, and compliance, thereby improving overall demining effectiveness. This framework includes national mine action standards, regulations, guidelines and the standard operating procedures (SOPs) of accredited operators to ensure consistency, standardization and uniformity. Such elements are essential for maintaining high-quality safety standards and support various aspects of operations, including quality management, accountability, training and continuous improvement.

Given the dynamic nature of mine action, the framework must be adaptable. Standards and SOPs should be periodically reviewed and updated to incorporate new techniques, technologies and insights, ensuring that organizations stay at the forefront of best practices.

Cambodia has developed and refined 24 national mine action standards (CMAS) in alignment with the international mine action standards (IMAS), encompassing all critical aspects of humanitarian mine action, including gender, diversity and environmental management. As the sector transitions to residual contamination phase, it will be essential to develop and implement new national standards, procedures, guidelines, to ensure continued success and sustainability.

However, most importantly, an enforceable legal framework will be required to govern the mitigation of risks posed by residual explosives discovered after the proactive mine action phase. This framework will safeguard the public from harm caused by explosive remnants, ensure accountability and enforce compliance.

C. FINANCIAL SUPPORT

Maintaining strong relationships with donors will be essential, including measures to keep donors informed, acknowledge their contributions and offer engagement opportunities. This strategy is crucial for ensuring long-term sustainability as Cambodia transitions to addressing residual contamination by 2035. This is a role of the CMAA as well as key mine action operators in Cambodia.

The Cambodian mine action sector has successfully mobilized resources to support its activities since its inception.

However, as pro-active demining efforts are near completion throughout the decade, the sector is likely to face significant challenges in securing sustainable funding such as ‘donor fatigue’ and while donors reorient their other international development priorities and regions of the world. To address this, in 2026 CMAA and the mine action sector will develop a comprehensive actionable resource mobilization strategy that empathizes innovative approaches and diversified funding sources. A key element of this strategy will be crafting a compelling narrative that highlights the importance of mine action, its global role in promoting peace, security, and sustainable development, and its contributions to Cambodia’s Sustainable Development Goals (CSDGs).

The resource mobilization strategy will aim to diversify funding by engaging a wide range of stakeholders, including governments, bilateral donors, development partners, corporations, CSR-focused businesses, philanthropic foundations and individual donors. The strategy will incorporate a variety of strategic marketing approaches, such as partnerships, sponsorships, crowdfunding and public events. Additionally innovative financial models will be explored, such as blended finance and Social Impact Bonds. Transparency and efficient resource

allocation will be prioritized through regular financial reports and comprehensive monitoring systems.

Based on the latest available data, implementing the strategies outlined in the National Mine Action Policy will require an estimated budget of USD 266,648,253 over the ten-year period from 2026 to 2035. This estimate accounts for prioritizing 50% of the ERW-contaminated areas for land release but excludes financial allocations designated for the CMAA and contributions to United Nations peacekeeping operations in mine action.

D. CAPACITY BUILDING

The Cambodian mine action sector is dedicated to continuous improvement and aims to solidify its position as a global leader in demining operations. This commitment is reflected in its focus on advanced technologies, improved data collection, integration of gender mainstreaming, environmental sustainability and climate resilience into its practices.

To successfully implement the NMAP 2026-2035, the sector will address capacity development at three essential levels: individual, organizational, and institutional.

- **individual level:** Staff must maintain professional proficiency to deliver effective and efficient performance sustainably.
- **organizational level:** Staff working together in various roles need a different set of knowledge and skills to understand the diverse functions of humanitarian mine action and related works, as well as managerial abilities such as managing activities in field or office settings, whether in roles as team leaders, operation officers or department directors.
- **institutional level:** Senior mine action managers require institutional knowledge and skills to engage effectively in policy development, inter-ministerial communication, sectoral coordination, resource mobilization, representation, and community outreach.

Possessing knowledge and skills at these three levels will ensure that the sector's efforts are both effective and impactful. The sector will enhance national capacity through comprehensive training programs led by experts at the middle and senior manager courses as well as other short technical courses. Other methods such as coaching and mentoring, peer-to-peer learning, training the trainers, seminars, workshops, and exchange visits will also be utilized. These programs will be meticulously designed based on thorough Training Needs Assessments to ensure they address the specific requirements and challenges faced by the sector.

These initiatives will strengthen technical and managerial competencies, optimize resource use, and empower Cambodian professionals to deliver high-quality performance, bolstering Cambodia's reputation in humanitarian mine action. Furthermore, mine action organizations will develop research initiatives and provide professional development opportunities, through attending high-education institutions, events and study tours.

Incorporating cutting-edge technologies will ensure personnel remain at the forefront of international best practices. Continuous skills and technology assessments, along with retraining as needed, will help maintain leadership and contribute to enhancing global humanitarian mine action standards.

These efforts will not only preserve, enhance and create knowledge, but also facilitate the transfer of expertise to younger generations, particularly as Cambodia enters a phase of managing residual contamination.

E. IMPLEMENTATION

Under the guiding framework of the NMAP 2026-2035, action plans will be developed to align with the goals outlined in this Policy, aiming to achieve the distinct yet interconnected objectives. The development of these plans will begin immediately and be time-bound according to the objectives programmed in this Policy.

Future priorities include:

- **accelerated clearance** of mines, cluster munitions and explosive remnants of war to render safety for the affected communities
- **enhance EORE** to reduce casualties and **improve victim assistance** to enhance the victims' quality of life
- **promote mine action activities that foster economic growth and poverty eradication** to benefit the local community
- **develop the first 3-year implementation plan** aligning with the goals and objectives of this NMAP, including the comprehensive monitoring and evaluation plan; additionally, advance the development of annual work plans to ensure continuous progress and adaptation
- **develop a comprehensive resource mobilization strategy** focusing on innovative approaches, diversified funding sources, and transparent resource allocation
- **review and develop institutional and legal frameworks** to allocate different functions, regulate, and oversee the sector especially in support of the residual contamination management (RCM) phase
- **establish a readiness and sustainable capacity to manage residual contamination** during the RCM phase
- **comprehensively assess and review existing mechanisms, guidelines, standards, and procedures** to ensure they remain relevant, reflect current best practices, and adapt to evolving challenges
- **develop, test, pilot and implement new procedures, guidelines, mechanisms and national standards** to address emerging needs particularly in the preparation for the RCM phase

- **formulate and implement a transition plan** addressing the well-being of the mine action workforce as they move into the residual contamination phase to support the demobilization and reemployment.
- **regularly monitor and evaluate the NMAP 2026-2035** to ensure progress and adaptation to changing needs. **A mid-term review in 2031** is necessary to periodically assess effectiveness, address challenges, and help to achieve its goals.

6. MONITORING AND EVALUATION

Monitoring and Evaluation (M&E) efforts are critical to achieving the NMAP 2026-2035 goals, ensuring interventions align with intended outcomes, optimize resource use, and foster continuous improvement. The mine action sector in Cambodia is committed to enhancing its M&E systems to ensure accountability, safety, efficiency, and effectiveness. M&E will be integrated into all phases of the mine action cycle—planning, implementation, and post-implementation—to guide decision-making and efficient resource allocation.

Monitoring

Progress will be tracked through an indicator's matrix in the three-year Implementation Plans, with reports generated every three years. Monitoring will track key metrics such as areas cleared, individuals trained in EORE, and victims assisted, while maintaining high safety and quality standards. The system will also adapt to changes in environmental and community needs. CMAA will continue using its effective Performance Management System (PMS) for ongoing assessment and improvement.

Evaluation

Regular independent evaluations of mine action programs will measure relevance, efficiency, sustainability, safety, and long-term outcomes, using various types of evaluations including baseline, mid-term, summative, and impact assessments.

A mid-term evaluation of the Policy will be conducted in 2031 to promote learning, identify gaps, drive innovation and enhance safety. Collaboration with government bodies, donor agencies, local organizations, and communities will ensure transparency and inform future planning and improve implementation.

7. CONCLUSIONS

Although Cambodia has made great progress over the last 30 years through survey, clearance, EORE and victim assistance activities, much work remains. The NMAP 2026–2035 provides a comprehensive blueprint for the country’s mine action sector, outlining its vision, mission, principles, goals, objectives, and strategies for the next decade. This Policy serves as a guiding beacon for decision-making and strategic direction.

Under this Policy, three-year implementation plans will translate broad objectives into actionable steps and priorities, covering all phases of mine action, including the transition to residual contamination management. Detailed Implementation and Action Plans will further specify tasks, timelines, responsible parties, and required resources. These plans will also address key components such as legal, institutional and operational frameworks, capacity building, and resource mobilization.

The Policy prioritizes reducing casualties through accelerated land release, enhanced EORE and strengthening survivor support programs, including care, rehabilitation, and livelihood opportunities. It also highlights Cambodia's active participation in global knowledge-sharing and United Nations peacekeeping efforts, highlighting the importance of international cooperation and disarmament. Moreover, it integrates mine action into the broader sustainable development agenda, addressing socio-economic issues, environmental and climate challenges, promoting gender equality and combating poverty.

The RGC is confident that through the collaborative efforts of national and sub-national ministries, institutions, development partners, national and international organizations, civil society, the private sector, communities, families, and individual citizen, this Policy will be successful. These collective efforts are essential for raising awareness, providing necessary assistance and advancing Cambodia’s mine action objectives.

8. ACRONYMS AND ABBREVIATIONS

APMBC	Anti-Personnel Mine Ban Convention
APOPO	Anti-Persoonsmijnen Ontmijnende Product Ontwikkeling
ARMAC	ASEAN Regional Mine Action Center
ASEAN	Association of Southeast Asian Nations
CCM	Convention on Cluster Munitions
CCW	Convention on Certain Conventional Weapons
CM	Cluster Munitions
CMAA	Cambodian Mine Action Authority
CMAS	Cambodian Mine Action Standard
CRPD	Convention on the Rights of Persons with Disabilities
CSHD	Cambodian self help Demining
EO	Explosive Ordnance
EORE	Explosive Ordnance Risk Education
ERW	Explosive Remnants of War
HALO	The HALO Trust
IMAS	International Mine Action Standard
LDC	Least Developed Country
M&E	Monitoring and Evaluation
MACC	Mine Action Coordination Committee
MAG	Mines Advisory Group
NMAP	National Mine Action Policy
NMAS	National Mine Action Strategy
NPA	Norwegian People's Aid
NPMEC	National Centre for Peacekeeping Force, Mines and Explosive Remnants of War Clearance
PMS	Performance Management System
RCM	Residual Contamination Management
RGC	Royal Government of Cambodia
SDG	Sustainable Development Goal
SOP	Standard Operating Procedure
SSC	South-South Cooperation
TRG	Technical Reference Group
TWG-MA	Technical Working Group on Mine Action
UN	United Nations
VA	Victims Assistance