









Circumstances

- Overestimated of contaminatd areas
- Difficultly of geographical nature of contaminated areas
- Limited resources and financial support
- Traditioal Mine Clearance method is very slow and costly

NUMBER OF MINE DETECTED

ANTI-PERSONAL LANDMINE	1,462
ANTI-TANK MINE	11
UNEXPLODED ORDNANCE	873
CLUTTER	965,531







Models Development for Locating Mine field procedure (IMAS will strictly be followed) Canceling Survey Areas that have been used over confident period of time such as farm lands, recreation areas, etc. and no evidence of explosive hazard, can be identified as safe areas









Expected Outcome	pected Outcome
 Reduction in total landmine contaminated areas Realistic, accurate contaminated areas (mine fields) Many safe areas will be released for public uses Spot tasks will be cleared or disposed Marking of accurate contaminated areas can be made Technical Survey Report of each mined field, useful for next clearance activities New clearance priority can be obtained; based on actual mine fields Final mine clearance plan can be made more effective and practicable 	nine contaminated areas aminated areas (mine fields) released for public uses ed or disposed ntaminated areas can be made rt of each mined field, useful for next can be obtained; based on actual mine fields an can be made more effective and























en total	HMAU 1		
	PROVINCE (AREA)	AREA SQ.KM	PERS
	SA KAEO (181) KANCHANABU (17.9) RATCHABURI (318) PEETCHABURI (31.4) PRACHUAP KHIRIKHAN (18.5)	280.4	99







J. F. J.	HMAU 3		
	PROVINCE (AREA)	AREA SQ.KM	PERS
	BURIRAM (37.5) SURIN (260.4) SI SAKET (541.7) UBON (510.9) NONG KHAI (.000073) NONG BUA LAMPHU (.000019) UDONTANI (.000143)	1350.6	199
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stor.	HMAU 4		
	PROVINCE (AREA)	AREA SQ.KM	PERS
	PHETCHABUN (49.5) LOEI (15.4) PHITSANULOK (40.3) UTTARADIT (7.3) NAN (22.7) PHAYAO (26.3) CHIANG LAI (38.5) MAE HONG SON (103) CHIANG MAI (132) TAK (20.4)	520.8	129



THAILAND

- Submitted the Extension Request : March 2008
- 9.5 years
- From May 2009-November 2018

