The Republic of Sudan National Mine Action Authority National Mine Action Centre

(NMAC)

ARTICLE 7 REPORT

2017

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ACRONYMS

AAR Association for Aid and Relief – Japan
ADD Action with Disability and Development

AP Anti-Personnel mine
AT Anti-tank mine
BAC Battle Area Clearance

CERF Central Emergency Response Fund
CHF Common Humanitarian Fund
CCW Certain Conventional Weapons

CRPD Convention on Rights of People with Disabilities

DA Dangerous Area, as Registered by teams

DCA Danish Church Aid

DGPS Digital Geographical Positioning System

DPKO Department of Peace Keeping EOD Explosive ordnance disposal ERW Explosive Remnants of War

FPDO Friends for Peace and Development Organization

GPS Geographical Positioning System

GS General Survey HTA High Threat Area HQ Head Quarter

IMAS International Mine Action Standards

IMSMA International Management System for Mine Action

IDPs Internally Displaced PersonsIMCT Integrated Mine Clearance Team

JASMAR JASMAR Human Security Organization

LMVA Land Mine Victim Association
LMVO Land Mine Victim Organization

LR Land Release
LTA Law Threat Area
MA Mine Action

MAG Mines Advisory Group
MAP Mine Action Program
MCT Manual Clearance Team

MF Mine Field

MRE Mine Risk Education
NTS Non -Technical Survey
MTT Multi-Tasking Team
MYWP Multi-Year Work Plan

NUMAD National Units for Mine Action & Development

NGOs Non -Governmental Organizations NMAC National Mine Action Center

NTR Nothing to Report

NTSGs National Technical Standard Guidelines

ODO Ordinance Disposal Office PWDs Persons/People with Disabilities

QRT Quick Response Team

RE Risk Education

SAA Small Arms Ammunition

SHA Suspected Hazardous area, "as registered by the Landmine Impact Survey"

SRCS Sudanese Red Crescent Society
SSDA South Sudan Demining Authority

SQM Square Meters

TDI The Development Initiative

TS Technical Survey UN United Nations

UNAMID United Nations African Mission in Darfur

UNDP United Nations Development Fund UNICEF United Nations Children's Fund UNMAO United Nations Mine Action Office

UNMIS United Nations in Sudan UXOs Un-Explosive Ordnances VTF Voluntary Trust Fund

CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

STATE [PARTY]: SUDAN

POINT OF CONTACT: National Mine Action Center (NMAC)

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Sudan

FORM A NATIONAL IMPLEMENTATION MEASURES

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
a) The national implementation measures referred to in Article 9."

Remark: In accordance with Article 9, "Each State Party shall take all appropriate legal, administrative and other measures, including the imposition of penal sanctions, to prevent and suppress any activity prohibited to a State Party under this Convention undertaken by persons or on territory under its jurisdiction or control".

State	SUDAN reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:			_	

MEASURES Sudan Mine Action Act 2010, Chapter IV Prohibition of work in the field of mine action

According to the Sudan Mine Action Act:

26. No person shall exercise any work in the field of mine action unless obtaining a license from the National Mine Action Centre.

Penalties

- 27. Whoever contravenes the provisions of this Act, or the regulations or orders made thereunder, shall be punished on conviction as follows:
 - a) Imprisonment for a period not exceeding fifteen years or with fine to be determined by the court, or with both;
 - b) Confiscation of any anti-personnel mines to the benefit of the national authority, and order to dispose of the same according to what the national commission sees appropriate and at the expense of the accused;
 - c) Confiscation of any building or means of transport used in the commission of the offence;
 - d) The compensation which the court deems appropriate for any damage resulting from the commission of the offence;
 - e) Cancellation of the license. Effective date of implementation as of 31st March 2010.

FORM B STOCKPILED ANTI-PERSONNEL MINES

Article 7. 1 "Each State Party shall report to the Secretary-General ... on:

b) The total of all stockpiled anti-personnel mines owned or possessed by it, or under its jurisdiction or control, to include a breakdown of the type, quantity and, if possible, lot numbers of each type of anti-personnel mine stockpiled."

State	SUDAN reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:			_	

1. Total of stockpiled anti-personnel mines

Туре	Quantity	Lot # (if possible)	Supplementary information
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
TOTAL			1

Note: Destruction of all known stockpiles of APMs is completed on March 2008 as reported. So far, no new stockpiles have been reported.

2. Previously unknown stockpiles of anti-personnel mines discovered after the deadlines have passed. (Action #15 of Nairobi Action Plan) .

Туре	Quantity	Lot # (if possible)	Supplementary information
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
TOTAL			

Note: No unknown stockpiles of anti-personnel mines have been reported.

FORM C LOCATION OF MINED AREAS

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

c) To the extent possible, the location of all mined areas that contain, or are suspected to contain, antipersonnel mines under its jurisdiction or control, to include as much detail as possible regarding the type and quantity of each type of anti-personnel mine in each mined area and when they were emplaced."

State	sudan reporting for ti	me period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:				_	

This should be a snap shot of where we are at following the reporting period (i.e. 1 Jan. to Dec. 2017)

State/ Province	Number of areas	Area known to	Number of areas	Area	Total	Total area
	Known to	Contain anti-	Suspected to	suspected	Number of	Remaining to
	contain anti- personnel mines	personnel mines (square metres	contain anti- personnel mines	to contain anti- personnel mines(square metres)	areas Known to contain anti- personnel mines	be addressed in the context s of Article5 obligations
Blue Nile	4	219,663	4	835,400	8	1,055,063
Kassala	0	0	3	10,400	3	10,400
South Kordofan	48	2,182,597	32	15,463,844	80	17,646,441
West Kordofan	0	0	3	21,991	3	21,991
Gadaref	0	0	0	0	0	0
Red Sea	0	0	0	0	0	0
Total	52	2,402,260	42	16,331,635	94	18,733,895

Note: The area is for anti-personnel mines only.

FORM D APMS RETAINED OR TRANSFERRED

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
d) The types, quantities and, if possible, lot numbers of all anti-personnel mines retained or transferred for the development of and training in mine detection, mine clearance or mine destruction techniques,

or transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Article 3"

State	SUDAN	reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:				. <u>-</u>	

1a. Compulsory: Retained for development of and training in (Article 3, para.1)

The below table shows the retained APMs for training:

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information
	PMN Plastic	176		
	Type 14 Plastic	130		
	Desert Plastic	85		
	Type 35 Plastic	500		
	P.P.M Plastic	133		
TOTAL		1,024		,

Note

- Total damaged mines equal to 523
- Total mines used in training equal to 391
- Total of retained mines equal to 1024

1b. Voluntary information (Action #54 of Nairobi Action Plan) Objectives

Objectiv es	Activity / Project	Supplementary information
		(Description of programs or activities, their objectives and progress, types of mines, time period if and when appropriate)
N/A	N/A	"Information on the plans requiring the retention of mines for the development of and training in mine detection, mine clearance, or mine destruction techniques and report on the actual use of retained mines and the results of such use"

NOTE: Each State Party should provide information on plans and future activities if and when appropriate and reserves the right to modify it at any time

2. Compulsory: Transferred for development of and training in (Article 3, para.1)

Institution authorized by State Party	Туре	Quanti ty	Lot # (if possible)	Supplementary information:
				e.g. transferred from, transferred to
N/A	N/A	N/A	N/A	N/A
TOTAL				

3. Compulsory: Transferred for the purpose of destruction (Article 3, para.2)

Institution authorized by State Party	Туре	Quanti ty	Lot # (if possible)	Supplementary information: e.g. transferred from,
N/A	N/A	N/A	N/A	transferred to N/A
IN/A	N/A	N/A	N/A N/A	N/A
TOTAL		14/71	1477	

FORM E STATUS OF PROGRAMS FOR CONVERSION OR DE-COMMISSIONING OF APM PRODUCTION FACILITIES

Article	7.1 "Each State Party shall report to the Secre) The status of programs for the conversion or dproduction facilities."		ti-per	sonnel mine
State	SUDAN reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:				

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information	
N/A	N/A	N/A	
N/A	N/A	N/A	

FORM F STATUS OF PROGRAMS FOR DESTRUCTION OF APMS

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

f) The status of programs for the destruction of anti-personnel mines in accordance with Articles 4 and 5, including details of the methods which will be used in destruction, the location of all destruction sites and the applicable safety and environmental standards to be observed."

State	SUDAN reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:				

1. Status of programs for destruction of stockpiled APMs (Article 4)

Description of the status of programs including: Location of destruction sites	Details of:	
N/A	N/A	
N/A	N/A	
N/A	N/A	

Note: Destruction of all known stockpiles of APMs is completed on March 2008 as reported.

2. Status of programs for destruction of APMs in mined areas (Article 5)

This table should provide information on our accomplishments in 2017; the last two columns should sum up the information in Form C above.

State/ Province	Number of areas known or suspected to contain antipersonnel mines at the beg inning of the Reporting Period	Total area known or suspected to contain antipersonnel mines at the beginning of the reporting period	Amount of area cleared during the reportin g period (square metres)	Amount of area reduced during the reportin g period (square metres)	Amount of area cancelled during the reporting period (square metres)	Total area addressed in the context of Article5 obligations during the reporting period (square metres)	Number of areas remaining to be addressed in the context of Article5 obligations (i.e., at the end of the reporting period)	Total area remaining to be addressed in the context of Article5 obligations (i.e., at the end of the reporting period)
Blue Nile	1	70,183	15,722	0	0	15,722	8	1,055,063
Kassala	21	443,685	598,900	222,186	10,000	831,086	3	10,400
South Kordofan	1	74,875	29,250	10,000	64,875	104,125	80	17,646,441
Western Kordofan	0	0	0	0	0	0	3	21,991
Gadaref	0	0	0	0	0	0	0	0
Red Sea	3	27,769	63,462	27,365	0	90,827	0	0
Total	26	616,512	707,334	259,551	74,875	1,041,760	94	18,733,895

Note: Achievements are more than the planned number, due to addressing newly generated hazards (refers to the Annex II).

State Province	AP mines destroyed	AT mines destroyed	UXO destroyed
Blue Nile	0	0	766
Kassala	144	58	790
Southern Kordofan	0	0	339
Red Sea	0	1	98
Northern Darfur	0	0	29,895
Central Darfur	0	0	49,680
Southern Darfur	0	0	6,516
Western Darfur	0	0	9,141
Eastern Darfur	0	0	1,660
Total	144	59	98,885

Note: Achievements are more than the planned number, due to addressing newly generated hazards.

From the table above, Kassala is amongst the three highly contaminated states with anti-personnel landmines, the other two states are South Kordofan and Blue Nile which had limited mines/ERW survey and clearance operations funded by the Government of Sudan and SHF.

2.1 APPLICATION OF LAND RELEASE STANDARDS

The review of the new NTSGs is under the process and the technical team is working on it, and the new version will to be published on the website after endorsement.

LAND RELEASE IN SUDAN

Introduction

Release land back to the community is the overall aim of any particular mine action activity and this NTSG provides a basic methodology to be applied in using the demining assets available in Sudan. This methodology relies upon the mine action operator and the NMAC to grade all hazards into high, medium and low threat areas and then into areas where mines/ERW have or have not been existed.

The land release process can be applied to a minefield, a suspect hazardous area, and a dangerous area right from the beginning of tasking (in other words to hazards which are already reflected in the IMSMA database) or it can be applied to potential hazards which are not yet reflected in the IMSMA database. This allows the hazard or suspected hazard to be subjected to the same probing process of confirming, clearing and or releasing areas based on actual threat rather than the perceived threat.

NMAC Sudan produced two "decision making tools" to help visualize the land release process and to give practitioners in the field a ready reference for deploying clearance assets.

Methodology

The Land Release methodology is based on the universal application of the references IMAS; the NMAC Land Release Process and the Asset Deployment Guidelines against both suspected and confirmed hazardous areas.

The application of land release assumes a level of risk based on verification of threat. It recognizes that just because a hazard is reflected on the IMSMA database, the details are not necessarily accurate and that all hazards benefit from thorough application of the LRP at all levels of intervention.

Annex A: Land Release Process

NMAC Sudan, Land Release Process, Decision Making Tool

- 1. The original survey produced large polygons of Suspected Hazardous Areas (SHA's) based on limited information available at the time.
- 2. Over time, people return to the village and settle into the SHA. The longer people live in the village the more confident they are about moving into areas that were once considered dangerous while also staying

Annex B: Asset Deployment

1 The Asset Deployment Decision Making Tool is a guide on how to deploy clearance assets in high threat and low threat areas. This is the minimum requirement which should be implemented on each land release site. On site where mechanical assets are deployed calibration tests or ground condition may dictate that further passes of the flail or tiller are required to achieve the required depth.

away from dangerous areas. Over time, the picture in the village becomes clearer helping define areas.

- 3. An assessment is then carried out of the SHA and in consultation with the local community the SHA can then be sub-divided in to Low Threat Area and High Threat Area.
- 4. When using mechanical assets the entire HTA is processed using NMAC asset deployment guidelines.
- 5. Initial breach lanes should aim for known mined areas or accident sites. Manual teams work out from the centre of the HTA.
- 6. During BAC operations the entire HTA is cleared using subsurface procedures.
- 7. Technical Survey is carried out in the low threat area as per agreed guidelines in NTSGs.
- 8. The low threat area is further divided in to an area of "no evidence of" and the area requiring further survey.
- 9. If an item is found during the Technical Survey of the low threat area a box (as per NTSGs) is cleared around it; if no further mines are found survey continues.
- 10. In the low threat area where there is no evidence of mines or UXO, the area is defined and a cancelled area report is completed. An IMSMA non-clearance task report is completed so that the area can be taken off the database.

Annex C: GENERAL SURVEY, REDUCED TECHNICAL SURVEY OF RECORDED DANGEROUS / SUSPECT HAZARDOUS AREA CANCELLED AREA REPORT

IMSMA recorded DA/SHA, located in the vicinity of at Grid Reference was visited on and there is no significant evidence to suggest that the area is still or was affected by any mine/ERW hazard and therefore does not warrant a protracted mine/ERW clearance operation.

Comments:

"No mine/ERW hazards were located during a comprehensive survey, therefore it is requested that this previously recorded minefield/hazardous area is to be cancelled and removed from IMSMA and the target list"

"We the undersigned agree that the reported hazardous area should be cancelled in accordance with National TSGs requirements"

Name: Name:

Annex D: Marking Mapping and Completion Requirements for Land Release Tasks MARKING

- 1. The marking of areas cleared or areas released during land release operations shall be marked using steel pickets driven into the ground and accurately recorded in accordance to the marking system stipulated in the SUDANMAP NTSGs, Chapter 1(GMAA, Survey & Marking) and Chapter 3 (Marking System), and their Annexes.
- 2. Turning Points and Intermediate Points shall be used to define and demarcate all areas released whether cleared using different assets (MDD, Manual Clearance, Mechanical, and BAC) or released through GMAA (Cancelation) or Technical Survey.
- 3. All Turning Points and Intermediate Points of all areas released shall be plotted on the completion map using different coloured polygons.

MAPPING OF AREAS RELEASED

1. The mapping of all areas released (Cleared, Cancelled or Technical Surveyed) during land

Signature: Signature: Clearance Company: Community Liaison Assistant Local Contact Person No.1* Occupation: Address: Ph:
Signature: Date:
Local Contact Person No.2* Occupation:
Signature: Date:
Local Authority Representative: Rank and Position: Signature: Date:
* Persons to be landowner, relation or approved representative of the area in which the SHA report refers to: Sketch/Photos Attached: Yes / No

release operations shall conform to the minimum standards.

2. All areas released shall be mapped using separate polygons.

MAPPING OF AREAS RELEASED

- 1. The mapping of all areas released (Cleared, Cancelled or Technical Surveyed) during land release operations shall conform to the minimum standards.
- 2. All areas released shall be mapped using separate polygons.

COMPLETION AND HANDOVER REQUIREMENTS FOR LAND RELEASE TASKS

- 1. Prior to the completion of a Land Release operation task, the organization / contractor shall notify the NMAC of an estimated completion and handover date. It is expected that NMAC shall receive notification no later than 6 working days prior to the last day of operation NMAC shall then organize the first suitable date to conduct a Completion QA and hand over procedures. At this stage organizations should provide NMAC with a digital copy of the mapped area so that it can be checked by the NMAC IMSMA office to confirm that the data is correct.
- 2. At the completion of a task an IMSMA Clearance Completion Report shall be filled in by the implementing organization / contractor capturing the following three categories where applicable;
- 1. Area Cleared through clearance (Cleared Area).
- 2. Area Released through Non-technical Survey or GMAA (Cancelled Area).
- 3. Area Released through Technical Survey.
- 3. Each activity shall be recorded appropriately in the specific sections of the IMSMA Clearance Completion Report with all relevant information provided. The report shall be signed off by the implementing organization / contractor and the NMAC.

10,261,441

2.2 REPORTING ON DECISIONS ON SUDAN'S PLAN WITHIN ITS EXTENSION REQUEST

The progress made relative to the commitments contained in section 17 of its extension request:

Year	Hazard to be addressed according to the Plan within the Extension Request		Area to be addressed through NTS cancellation according to the Plan within the extension request	Area to be addressed through TS/ clearance according to the Plan within the extension request	Hazards addressed		Area addressed through NTS/ cancellation	Area addressed through TS/clearance
	SHA	MF	(Square meters)	(Square meters)	SHA	MF		
2012-2013	10	3	1,600,000	400,000	17	8	0	0
2013-2014	85	20	7,000,000	6,000,000	7 £	10	7,784,366	1,821,301
2014-2015	46	15	3,000,000	5,000,000	4	١٣	898,524	285,212
2015-2016	30	8	1,000,000	5,000,000	2	6	0	423,158
2016-2017	23	6	700,000	3,300,000	5	8	1,503,676	3,382,049
2017-2018	15	4	600,000	2,400,000	17	9	74,875	966,885
2018-2019	12	2	400,000	1,600,000	0	0	0	0

Note: Achievements are more than the planned number, due to addressing newly generated hazards (refers to the Annex II).

Total

221

58

14,300,000

The plan under the extension request was based on the assumptions that, there will be an improvement in the security situation in all the regions contaminated by mines and ERW and required funds will be secured to implement the programme activities. The other factors that may hamper the implementation includes, conflicts, frequent movement of population, finding additional hazards, high metallic contents in the minefields and the rainy season.

23,700,000

64

As per the plan indicated in the table above, during 2017, the total hazards planned to be addressed were 23 SHA and 6 minefields (MF), whereas the areas to be cancelled through Non-Technical Survey (NTS) was 1,000,000sqm, and that to be released through Technical Survey (TS) and clearance was 5,000,000 sqm.

During 2017, total of 6 SHAs were addressed and 10 MFs were closed, whereas, 3,382,049 square meters of land was released and handed over to the community.

According to the above statistics, there was a significant progress in the number of MF closed compared to SHA closed and area released through TS compared to that cancelled through NTS which shows the positive impact of using land release policy

During 2017, Security wise Eastern States were accessible for the demining operations, while access to South Kordofan and Blue Nile states was limited for clearance and survey operations due to insecurity situations in some parts of South Kordofan and Blue Nile States.

6,878,605

THE OUTCOMES OF SURVEY EFFORTS AND HOW ADDITIONAL CLARITY OBTAINED MAY CHANGE SUDAN'S UNDERSTANDING OF THE REMAINING IMPLEMENTATION CHALLENGE:

As indicated in the extension request, the main need for survey operation is to know the exact contamination so as to plan for South Kordofan and Blue Nile States. Since June 2011 and the continuation of insecurity situation in parts of South Kordofan and Blue Nile States, limits the clearance and survey operations in both states.

The outcomes of "data clean-up" efforts and of revisions to the terminologies used by Sudan for areas known or suspected to contain mines, and the results of both on the management of mine action information;

To improve the quality of data captured in the database, there is a need to finalize the data cleanup process. However, the data cleanup could not be completed during year 2017 and will still be ongoing and field verification is yet to be done. The initial data cleanup process started in Jan 2013 as part of the preparation to migrate to IMSMA NG.

For 2017, UNMAS planned to support data cleanup process through mobilizing technical experts and GICHD IMSMA department started to migrate the data to IMSMA NG in March 2017.

It is expected the result of data cleanup process will have no effect on the area cleared but will have effect on the cancelled area which will be incorporated into the database and in return will minimize the difference reflected between areas cleared and size of total hazards closed.

In the past progress is reported based on task which would include as many hazards as possible. But in order to avoid such confusion in the future the programme has introduced a hazard based daily reporting mechanism which will have positive impact on future data.

Since early 2002 the Sudan Mine Action Programme has registered ",156 hazardous areas in its database (IMSMA). So far, 1,942 hazardous areas had been cleared using different methods. While conducting mine action operations a total of 10,275 Anti-Personnel Mines (APM), 3,237 Anti-Tank Mines (ATM), 83,774 unexploded Ordnance (UXO) and 823,528 Small Arms Ammunition (SAA) have been found and destroyed. Since the beginning of the programme, there are total of 2,089 Mines/ERW victims registered in the database, out of this total of 1,493 are injured while total of 16 are killed. In an effort to mitigate the risk of Mines/ERW accidents, National Mine Action Center (NMAC) in partnership with National and international NGOs have been providing mine risk education to the local population in Blue Nile, South Kordofan, West Kordofan, Eastern and Darfur States. A total of 3,608,279

beneficiaries of MRE have been reported. In order to open access for humanitarian aids, Mine Action Partners have been surveying and clearing roads, where a total of 37,898 km of roads has been opened to be used.

CHANGES IN THE SECURITY SITUATION AND HOW THESE CHANGES POSITIVELY OR NEGATIVELY AFFECT IMPLEMENTATION

Since June 2011, limited survey and clearance operations had been conducted in South Kordofan and Blue Nile states due to insecurity situation. South Kordofan, Blue Nile and Kassala States are considered as highly contaminated with AP mines and ERW according to the IMSMA records. During 2017, MRE, VA survey and clearance activities are resumed in some of affected areas in South Kordofan and Blue Nile States. In Kassala, Gadaref and Red Sea States, the security situation is stable, during the reporting period Land release operations have been safely conducted, the operational plan concentrated on survey and clearance operations so as to declare the Eastern states free of mines and ERW by the end of the year. For Darfur no mines contamination is reported except ERW threats to the population.

The insecurity situation in parts of South Kordofan and Blue Nile States has negative impacted the efforts of Sudan to meet its commitments under article 5 of Ottawa Convention, which led Sudan to prepare for an extension request to its deadline to April 2023.

During 2017, in Darfur ERW clearance operations had continued by two implementing partners, Dynasafe (International company) and NUMAD (National NGO) funded by UNAMID. Their operations resulted in clearance of several hazardous areas in all Darfur States and led to declare Foro Baranga locality in West Darfur State as free of known and registered ERW contamination which contributed positively in IDPs, returnees and refugees movements and enhanced the socio- economic life for the population.

EXTERNAL FINANCING RECEIVED AND RESOURCES MADE AVAILABLE BY THE GOVERNMENT OF SUDAN TO SUPPORT IMPLEMENTATION:

For year 2017, Sudan Mine Action Programme in total has received **2,702,781** USD from different donors. The breakdown of fund received is shown in the table below. In addition, to the contribution of the Sudan Government.

The below tables show the financial resources received from Donors during 2017 Fund received from the Ordnance Disposal Office (ODO)

Fund source channel	Fund received Project Name fund for the project in USD		Actual Payment to IPs till 1 st April 2018	Balance till 30 June 2018	
	NMAC	Capacity Development Support to NMAC	450,000	310,000	140,000
Ordnance Disposal Office	NUMAD	NMTTs for Clearance Capacity in Darfur	980,727	530,000	450,727
(ODO)	JASMAR ERW Risk Education in 155,863 Support of UNAMID		110,000	045,863	
	NADA EL azhar	ERW Risk Education in Support of UNAMID	076,446	055,000	021,446
Total in USD			1,663,036	1,005,000	658,036

Fund received from the United Nation Mine Action Services (UNMAS) 2017

Donor	Amount	UNMAS	Third-Pa	arty Agreeme	nts	Capacity	UN Cost	Total
	Received	Coordination Cost (Personnel and Operations)	Clearance	MRE	VA	Building for NMAC		
				99,99	9.00			
Japan	906,000.00	340,051.00	251,838.00			128,100.00	86,012.00	906,000.00
Italy	296,781.00	97,268.52	106,360.00	0	27,000.00	36,559.00	29,593.48	296,781.00
USAID	500,000.00	226,234.00	0	101,000.00	74,400.00	47,845.00	50,521.00	500,000.00
Total								1,702,781.00

Government contribution

In 2017 the government has contributed to Sudan Mine Action Programme through NMAC with total of 2 million USD, including staff salaries and operational cost where the National Mine Action Centre announced the registered areas and hazardous in Gadaref State free of mines and explosive remnants of war, and was thus handed over to the state's government and the community for use in the agriculture and pasture and the other life activities.

It was also working in Kassala and Red Sea States in survey and clearance of mines and ERW where the registered known areas in state have announced as mines/ERW free. Also, and under Sudan Government support, Sudan mine action program has abled to decelerate Foro Barnga in Western Darfur State as free of known/registered ERW contamination.

Fund received	The target project/activities	Expenditure in USD	Remarks
	Operations and land Release	1,569000	Operations including staff salaries
National Mine	Monitoring and Evaluation	190,000	and declaration of the registered
Action Center	Capacity Building	170,000	areas in Foro Baranga and Red
(NMAC)	International Awareness Day	14,000	Sea states free of Mines/ERW
	Media and Documentation	57,000	contamination.
Grand total		2,000,000 USD	

EFFORTS UNDERTAKEN TO FACILITATE THE OPERATIONS OF INTERNATIONAL DEMINING ORGANIZATIONS AND TO EXPAND INDIGENOUS DEMINING CAPACITY, AND THE RESULTS OF THESE EFFORTS

As for the international demining NGOs and commercial companies, Assistance for Aid and Relief (AAR) Japan is the only international NGOs operating in the country; however AAR Japan implemented MRE and Victim Assistance projects in 2017 in Kassala State funded by Japan. In addition a commercial demining company namely Dynasafe and national NGO namely NUMAD continuing operations in Darfur funded by UNAMID to conduct GMAA, BAC and EOD spot tasks.

Sudan in its extension request of article 5 is inviting international mine action community and donors to support and assist the country in meeting its obligations under the Ottawa Convention.

Currently, total of 15 NGOs and one international commercial company is accredited and registered to implement mine action activities in Sudan. Out of the 15 NOGs only one is international NGO. Apart

from FPDO, NUMAD, SIBRO and JASMAR which evolve in survey and clearance operations, other NGOs implement MRE and VA activities.

With regard to the capacity building for its staff, Sudan National Mine Action Centre (NMAC) participated in many international training courses such as, 2 staff participated in IMSMA NG A1 in Switzerland, 2 staff participated in IMSMA NG A2 in Switzerland, 1 staff participated in international workshop in Safe and Secure Management of Ammunitions in Switzerland, 2 staff participated on resource mobilization workshop in Lebanon and 1 staff participated in IMAS workshop in Switzerland. Beside in-country courses where total of 4 staff participated in PMP in Khartoum, 7 staff participated in Monitoring and Evaluation training course, 9 staff participated in Computer training course, 10 staff participated in English language course and 10 National staff participle on the Quality Assurance training course.

During the reporting period and clearance operations, NMAC has completed 19 Accreditations and 23 QA visits. During 2017, there is one new Mine Action NGO has received accreditation from NMAC.

CHANGES OR ALTERATIONS TO THE PROPOSED MILESTONES IN EXTENSION REQUEST PLAN

Due the reason explained above Sudan Mine Action Programme couldn't fully implement the activities planned for year 2017-2019 and hereby recommended changes in the proposed plan for year 2017 onward. The recommended changes are reflected in the table below:

	Haz	zards	Area to be addressed				
	SHA	СНА	Cancelled through non- technical survey (Sq Km)	Released through technical survey/ clearance (Sq Km)			
2017-18	80	3	3.8	4.2			
2018-19	54	3	10.2	13.2			
2019-20	16	2	5	5.4			
Total	150	8	19	22.8			

FORM G APMS DESTROYED AFTER ENTRY INTO FORCE

Year	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	Total
APMs	263	70	58	313	387	1,524	3,268	2,412	451	1,071	171	28	105	144	10,262
Destroyed															

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

g) The types and quantities of all anti-personnel mines destroyed after the entry into force of this Convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Articles 4 and 5, respectively, along with, if possible, the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State	SUDAN reporting for time period from	1 JANUARY 2017 to	31 2017	DECEMBER 7
[Party]:				

1. Destruction of stockpiled APMs (Article 4)

Type Quantity Lot # (if possible) Supplementary information

Туре	Quanti ty	Lot # (if possible)	Supplementary information
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
TOTAL			

2. Destruction of APMs in mined areas (Article 5)

Туре	Quanti ty	Supplementary information
N/A	N/A	N/A
N/A	N/A	N/A
TOTAL		

3. Previously unknown stockpiles of anti-personnel mines discovered and destroyed after the deadlines have passed. (Action #15 of Nairobi Action Plan)

Туре	Quanti ty	Lot # (if possible)	Supplementary information
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
TOTAL			

FORM H TECHNICAL CHARACTERISTICS OF EACH TYPE PRODUCED/OWNED OR POSSESSED

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

h) The technical characteristics of each type of anti-personnel mine produced, to the extent known, and those currently owned or possessed by a State Party, giving, where reasonably possible, such categories of information as may facilitate identification and clearance of anti-personnel mines; at a minimum, this information shall include the dimensions, fusing, explosive content, metallic content, color photographs and other information which may facilitate mine clearance"

	SUDAN	1 JANUARY 2017		31 DECEMBER
State	reporting for time period from		to	2017
[Party]:				

1. Technical characteristics of each APM-type produced

Туре	Dimensions	Fusing	Explosive content		Metallic content	Colour	Supplementary information to facilitate mine clearance.
			type	grams		attache d	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

2. Technical characteristics of each APM-type currently owned or possessed

Тур	Dimensi	mensi Fusin Explosi		content	Metallic	Colour	Supplementary information to
е	ons	g	type	grams	content	photo attache d	facilitate mine clearance.
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

FORM I MEASURES TO PROVIDE WARNING TO THE POPULATION

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

i) The measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5."

MARKING OF HAZARDOUS AREAS

Sudan Mine Action Programme using following guidelines for marking the hazardous areas:

- 1. Hazardous area marking is a vital component of humanitarian demining and should be implemented at the earliest possible opportunity in order to provide a visual warning of the presence of mine/ERW. Whenever possible the standard mine sign and minefield marking system, shown at Annex A, should be the chosen method however it is accepted that initially this may not always be possible or practicable. However it should be installed at the earliest opportunity.
- 2. Hazardous area marking has been categorized into four levels as follows:
- a. Improvised marking Acceptable level to indicate mine/ERW areas when temporary or permanent materials or resources are not available. The marking used shall be clearly recognizable from a safe distance by all who may come across it, shall be placed to ensure access is restricted and should be able to withstand the elements for six months.
- b. Temporary marking Acceptable level to mark mine/ERW areas in preparation for humanitarian demining. The system should provide a physical barrier. Signs should be clearly visible from a safe distance and visible sign-to-sign in heavily vegetated or undulating ground. The marking should be able to withstand the elements for between six months to one year.
- c. Permanent marking Acceptable level to mark mine/ERW areas not scheduled for humanitarian demining in the near future. It should employ a combination of signs and/or markers visible from a safe distance and visible sign-to-sign in heavily vegetated or undulating ground and physical barriers and should be able to withstand the elements for greater than one year.
- d. Route marking

Post Road/Route Clearance Marking:

In those highly hazardous concentrated areas (Lines of Disengagement), where contamination still exists to the flanks of the cleared route and it is not possible to conduct clearance operations in the immediate future, Permanent Fencing should be erected as detailed at NTSGs Chapter 1. This shall act as a physical and visual barrier to stop any possible movement of humans and/or livestock. The following applies:

- a. The Permanent Fencing should extend at least 10m each side of the outer boundaries of the contaminated area, with both sides of roads being fenced; the fencing itself should be placed 50cm inside the actual cleared area.
- b. The marking of any cleared area following clearance has to be unambiguous and permanent. The Bench Mark, Start Point and each Turning Point shall be physically marked and situated in accordance with NTSGs Chapter 2.
- c. If following the assessment no specific hazardous areas are identified, then the left hand side of the road/route is to be used as the marking line; it is this marking line that is to be utilized for the turning points/perimeter coordinates with the information being recorded either with DGPS or GPS/Bearings and Distances.
- d. For those areas where specific hazards are identified and subsequently cleared, perimeter coordinates for the whole area (polygon), are required. The information shall be recorded again either with DGPS or GPS/Bearings and Distances.
- e. All turning points / perimeter coordinates, shall be indicated on either the IMSMA Completion or Suspension report (task dependant), and associated map submitted. Instances where the ground may be unsuitable for metal picket insertion, then a large rock / pile of rocks shall be placed. When marking for a Suspension Task, the rocks shall be painted red and when marking for a Completion Task the rocks shall be painted white.

INFORMATION ON MRE ACTIVITIES

State	SUDAN	reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:					

The following table reflects the MRE activities by state and gender during 2017

State	Boys	Girls	Men	Women	Total
Blue Nile	3,381	3,792	4,060	4,488	15,721
Central Darfur	18,840	14,496	3,445	7,349	44,130
Eastern Darfur	10,000	9,271	13,458	7,113	39,842
Kassala	3,131	1,749	4,796	2,828	12,504
Northern Darfur	11,007	6,552	5,746	7,957	31,262
South Kordofan	4,412	4,027	975	854	10,268
Southern Darfur	11,898	9,904	6,862	6,885	35,549
Western Darfur	9,201	4,446	7,195	5,111	25,953
Total	71,870	54,237	46,537	42,585	215,229

In February and March 2017 National Mine Action Center, through mine risk education (MRE) department, organized ERW advocacy workshops (TOT) for PWDs and relevant ministries in Khartoum and Darfur for (80) persons.

In August 2017, National Mine Action Center, through mine risk education department (MRE), organized a workshop for preachers, a total of 7 Preachers/Imams of mosques, have participated in a TOT in Risk Education of explosive remnants of war (ERW) in Khartoum.

In September 2017, the National Mine Action Center successfully launched an awareness campaign to 125 audiences in the five Darfur states, the campaign included sessions issue of combating the remnants of war and unexploded ordnances, and its impact on people's lives and stability, and their obstacles on the development of affected communities.

In October 2017, intensive training sessions in Mine Risk Education (MRE) were held focused on Explosive Remnant of War (ERW) risks prone. The sessions were organized by the MRE department in NMAC targeting 125 participants in the five Darfur states. Beside preparations to distribute the school awareness curriculum which scheduled to be completed by November 2017.

In November 2017, the curriculum associated with awareness on Explosive Remnants of War has been inaugurated in the five Darfur states. The curriculum campaign launched by the MRE department has been widely hailed by official and civil entities. The curriculum campaign incorporated background enlightening sessions and training workshops hammered out by considerable 113 of school teachers. The event has been awarded its deserved attention by virtue of local audible and visual mass media outlets.

During December 2017, NMAC in collaboration with Geneva International Center for Humanitarian Demining (GICHD), and Arab Regional Programme conducted workshop on Mine/ERW Risk Education for affected Arab countries in the region, the workshop took place in the Grand Holiday Villa Hotel in Khartoum during the period from 12th to 14th December 2017, participants from (Lebanon, Libya, Mauritania, Algeria, Jordon, Iraq and Palestine as well as representatives from GICHD and Halo Trust were actively participated in the event, in addition to Sudan the host country, the workshop was a great opportunity for exchanging experiences.

FORM J OTHER RELEVANT MATTERS

States Parties may use this form to report voluntarily on other relevant matters, including matters pertaining to compliance and implementation not covered by the formal reporting requirements contained in Article 7. States Parties are encouraged to use this form to report on activities undertaken with respect to Article 6, and in particular to report on assistance provided for the care and rehabilitation, and social and economic reintegration of mine victims.

State	SUDAN reporting for time period from	1 JANUARY 2017	to	31 DECEMBER 2017
[Party]:			_	

VICTIM ASSISTANCE

Since the beginning of the programme, a total of 2101 mine/ERW victims have been reported, of whom 1,498 are injured and 603 are killed. Total of 635 mine/ERW victims have been assisted in victim assistance projects (training, psychological, physical rehabilitation, and income-generating projects). The Victim Assistance Strategy was developed and approved in mid-2016 to 2017 (with a time frame until 2019).

There were many projects implemented during 2017:

- AAR Japan in collaboration with FPDO, received support for two terms this year for VA& MRE, during implementation period the project included many activities such as: assistive devises, socio-economic, income generation projects, and psychosocial support to 60 beneficiaries in Kassala state Eastern Sudan.
- FPDO implemented VA project in Kassala state Eastern Sudan, funded by Italy the project included (socio-economic, integration, assistive devices and psychosocial support to 20 heneficiaries
- JASMAR is currently implementing projects in both of Blue Nile and South Kordofan States funded by USAID, the project activities covered total of 88 beneficiaries that included (psychosocial support, physical rehabilitation, socio-economic and income generation projects) covering 50 victims and their families under health insurance service.
- NMUMAD implemented VA project in North Darfur state funded by UNAMID-ODO, the project included (socio-economic integration to 20 beneficiaries.
- Two workshops were held on raising awareness and advocacy regarding the rights of persons with disabilities (PWDs).

IMSMA ID Number				Geograpi	nic Reference	Area (square	Area (square metres) suspected	Total area know or	
	Région	Sub-Region	CITY	Langitude Latitude		metres) know to contain anti- personnel mines	to contain anti- personnel mines	suspected to contain anti- personnel mines	
IMSMA MF-149	Blue Nile	Bau	Madah	33.772694	11.048333	1,374	0	1,374	
IMSMA DA-744	Blue Nile	Bau	Silak	33.6945	11.115972	0	785,398	785,398	
IMSMA DA-383	Blue Nile	Bau	Ullu	33.6087	10.6743	0	2	2	
IMSMA DA-513	Blue Nile	El Kurmuk	Bwayeth	34.021444	9.93025	0			
IMSMA MF-90	Blue Nile	El Kurmuk	Chali	34.033694	10.226639	22,376	0	22,376	
IMSMA SHA-28-2	Blue Nile	El Kurmuk	Guffa	33.79349	10.314469	0	50,000	50,000	
IMSMA MF-261	Blue Nile	El Kurmuk	Keili	34.302056	10.86375	187,519	0	187,519	
IMSMA MF-147	Blue Nile	El Rosaeers	Al Roseires	34.797944	11.283583	8,394	0	8,394	
IMSMA DA-1040	Kassala	Telkok	Girgir Berteyai	36.6275	15.747306	0	10,000	10,000	
IMSMA DA-1038	Kassala	Telkok	Tamikit Galai	36.761806	15.844806	0	400	400	
IMSMA DA-1044	Kassala	Telkok	Telkok	36.679917	16.090889	0			
IMSMA SHA-110-3	South Kordofan	El Dalang	Al Gnei	30.177623	11.6381	0	150,000	150,000	
IMSMA MF-191	South Kordofan	El Dalang	Brakandi	29.561306	11.851472	5,326	0	5,326	
IMSMA MF-134	South Kordofan	El Dalang	Fayo	30.179967	11.637483	20,277	0	20,277	
IMSMA MF-130	South Kordofan	El Dalang	Fayo	30.177017	11.639117	2,769	0	2,769	
IMSMA MF-129	South Kordofan	El Dalang	Fayo	30.177283	11.640033	18,641	0	18,641	
IMSMA SHA-100-4	South Kordofan	El Dalang	Julud	29.690344	11.606595	0	375,000	375,000	
IMSMA SHA-100-2	South Kordofan	El Dalang	Julud	29.493343	11.70038	0	270,000	270,000	
IMSMA SHA-100-1	South Kordofan	El Dalang	Julud	29.49045	11.707881	0	100,000	100,000	
IMSMA MF-54	South Kordofan	El Dalang	Julud	29.469056	11.673083	32,821	0	32,821	
IMSMA SHA-113-5	South Kordofan	El Dalang	Katala	29.329303	11.75559	0	100,000	100,000	
IMSMA SHA-113-4	South Kordofan	El Dalang	Katala	29.329199	11.75685	0	60,800	60,800	
IMSMA SHA-113-3	South Kordofan	El Dalang	Katala	29.332612	11.762577	0	750,000	750,000	
IMSMA SHA-113-2	South Kordofan	El Dalang	Katala	29.312493	11.76631	0	594,000	594,000	
IMSMA SHA-113-1	South Kordofan	El Dalang	Katala	29.312628	11.76455	0	432,000	432,000	
IMSMA MF-202	South Kordofan	El Dalang	Katla	29.337833	11.763778	51	0	51	
IMSMA MF-201	South Kordofan	El Dalang	Katla	29.338222	11.763611	28	0	28	
IMSMA MF-200	South Kordofan	El Dalang	Katla	29.335333	11.765556	65	0	65	
IMSMA MF-199	South Kordofan	El Dalang	Katla	29.333833	11.764944	43	0	43	
IMSMA MF-198	South Kordofan	El Dalang	Katla	29.333361	11.764556	61	0	61	
IMSMA MF-197	South Kordofan	El Dalang	Katla	29.337611	11.760889	40	0	40	
IMSMA MF-196	South Kordofan	El Dalang	Katla	29.337889	11.761778	95	0	95	
IMSMA MF-194	South Kordofan	El Dalang	Katla	29.333361	11.754194	1,418	0	1,418	
IMSMA MF-193	South Kordofan	El Dalang	Katla	29.333028	11.755917	1,561	0	1,561	
IMSMA MF-192	South Kordofan	El Dalang	Katla	29.331556	11.756333	50	0	50	
IMSMA DA-1065	South Kordofan	El Dalang	Salara	29.501389	11.955611	0	49,087	49,087	
		El Dalang	Wali		11.86331				
IMSMA SHA-112-7	South Kordofan South Kordofan	El Dalang	Wali	29.37449		310,151	122,850	122,850	
IMSMA MF-47		Ŭ		29.3261 29.333944	11.84611		0	310,151	
IMSMA MF-46 IMSMA MF-291	South Kordofan South Kordofan	El Dalang El Dalang	Wali Wali	29.333944	11.834428 11.856611	204,868 4,059	0	204,868 4,059	
							-		
IMSMA MF-280	South Kondofan	El Dalang	Wali	29.363556	11.842444	10,895	0	10,895	
IMSMA MF-277	South Kordofan	El Dalang	Wali	29.357667	11.838222	236,513	0	236,513	
IMSMA MF-61	South Kondofan	El Dalang	Wali Souq	29.35845	11.84554	103,472	0	103,472	
IMSMA MF-62	South Kordofan	El Dalang	Wali Souq	29.36291	11.84238	15,540	0	15,540	
IMSMA MF-53	South Kordofan	Kadougli	Abu Snoon	29.485528	10.936028	270,137	0	270,137	
IMSMA MF-65	South Kordofan	Kadougli	Al Ahmier	29.843806	10.805528	769	0	769	
IMSMA MF-58	South Kordofan	Kadougli	Al Azraq	30.616611	11.289139	131,986	0	131,986	
IMSMA SHA-85-1	South Kordofan	Kadougli	Al Dar	29.984052	10.487778	0	19,750	19,750	

IMSMA DA-1172	South Kordofan	Kadougli	Al Tiess	29.864639	10.662306	0	236	236
IMSMA DA-1305	South Kordofan	Kadougli	Boram	29.947806	10.600583	0	1	1
IMSMA DA-1299	South Kordofan	Kadougli	Delibia	30.24125	10.764194	0	3	3
IMSMA DA-1298	South Kordofan	Kadougli	Delibia	30.24125	10.764194	0	4	4
IMSMA DA-1297	South Kordofan	Kadougli	Delibia	30.24125	10.764194	0	1	1
IMSMA DA-1296	South Kordofan	Kadougli	Delibia	30.24125	10.764194	0	1	1
IMSMA SHA-95-1	South Kordofan	Kadougli	Delibia	30.229237	10.76123	0	50,000	50,000
IMSMA MF-75	South Kordofan	Kadougli	Ganaya	29.89405	10.5278	672	0	672
IMSMA MF-276	South Kordofan	Kadougli	Katsha	29.685133	10.789867	2,245	0	2,245
IMSMA MF-181	South Kordofan	Kadougli	Katsha	29.684483	10.798717	27,494	0	27,494
IMSMA MF-284	South Kordofan	Kadougli	Katsha	29.6826	10.799636	4,653	0	4,653
IMSMA MF-283	South Kordofan	Kadougli	Katsha	29.681375	10.799449	3,552	0	3,552
IMSMA SHA-87-1	South Kordofan	Kadougli	Kololo	29.808831	10.847147	0	26,000	26,000
IMSMA MF-171	South Kordofan	Kadougli	Koyea	30.372217	10.940567	389,500	20,000	389,500
IMSMA DA-69		Kadougli		29.672117	10.940567	389,300	5,770,343	5,770,343
	South Kordofan	<u> </u>	Krongo			0		
IMSMA SHA-77-5	South Kondofan	Kadougli	Krongo	29.606998	10.86988		68,000	68,000
IMSMA MF-169	South Kondofan	Kadougli	Krongo	29.60495	10.8861	3,539	0	3,539
IMSMA MF-168	South Kordofan	Kadougli	Krongo	29.603217	10.888083	5,847	0	5,847
IMSMA MF-166	South Kordofan	Kadougli	Krongo	29.605611	10.888778	8,291	0	8,291
IMSMA MF-165	South Kordofan	Kadougli	Krongo	29.611944	10.875306	2,993	0	2,993
IMSMA MF-164	South Kordofan	Kadougli	Krongo	29.610222	10.874056	12,513	0	12,513
IMSMA MF-163	South Kordofan	Kadougli	Krongo	29.61025	10.886556	1,852	0	1,852
IMSMA MF-162	South Kordofan	Kadougli	Krongo	29.609139	10.884889	16,301	0	16,301
IMSMA MF-161	South Kordofan	Kadougli	Krongo	29.607472	10.883167	7,553	0	7,553
IMSMA MF-128	South Kordofan	Kadougli	Krongo	29.605556	10.892167	14,735	0	14,735
IMSMA DA-1205	South Kordofan	Kadougli	Locholo	30.47175	11.186194	0	19	19
IMSMA DA-1163	South Kordofan	Kadougli	Ragafi	30.23775	11.002056	0	500	500
IMSMA MF-74	South Kordofan	Kadougli	Ragafi	30.166667	10.994333	6,706	0	6,706
IMSMA MF-60	South Kordofan	Kadougli	Shat Damam	29.758667	10.826417	45,702	0	45,702
IMSMA SHA-91-1	South Kordofan	Kadougli	Shat El Sufaya	29.755605	10.683931	0	68,256	68,256
IMSMA SHA-92-3	South Kordofan	Kadougli	Tabaina	30.02022	10.586861	0	705,000	705,000
IMSMA SHA-92-1	South Kordofan	Kadougli	Tabaina	29.99474	10.594272	0	236,550	236,550
IMSMA MF-86	South Kordofan	Kadougli	Tabania	30.00395	10.595917	11,933	0	11,933
IMSMA SHA-68-1	South Kordofan	Kadougli	Tira Mande	30.488937	10.88145	0	600,000	600,000
IMSMA MF-224	South Kordofan	Kadougli	Toro	30.059806	10.589861	10,501	0	10,501
IMSMA MF-223	South Kordofan	Kadougli	Toro	30.063	10.594611	3,988	0	3,988
IMSMA DA-152	South Kordofan	Kadougli	Tura	30.5595	11.143571	0	4,755,043	4,755,043
IMSMA SHA-66-1	South Kordofan	Kadougli	Um Dar Dur	30.69414	11.031693	0	140,000	140,000
IMSMA MF-279	South Kordofan	Kadougli	Um Durain	30.04815	10.855061	8,948	0	8,948
IMSMA MF-278	South Kordofan	Kadougli	Um Durain	30.04815	10.855061	14,338	0	14,338
IMSMA MF-117	South Kordofan	Kadougli	Um Serdiba	30.017417	10.993056	207,105	0	207,105
IMSMA SHA-108-2	South Kordofan	Rashad	Um bartaboo	30.696482	11.55665	0	400	400
IMSMA SHA-73-2	South Kordofan	Talodi	Tambiera	30.801606	11.04538	0	20,000	20,000
IMSMA DA-321	Western Kordofan	Abyei	Lopong	28.328533	9.5101833	0	12,566	12,566
IMSMA DA-364	Western Kordofan	Abyei	Mulual	28.4175	9.7066667	0	6,283	6,283
IMSMA DA-365	Western Kordofan	Abyei	Mulual	28.415556	9.7058333	0	3,142	3,142
Total						2,402,260	16,331,635	18,733,895

Note: (Total of 3 Hazard Areas were registered on 2017 during the operation).

Annex II: Areas released, 1 January – 31 December 2017

7 Hille A 11. 7 H	- Cus release.	a, i sailaai j	31 December	01 2017							
Record Number	Region	Sub Region	Community	Longitude	Latitude	Cancelled area (square meters)	Reduced area (square meters)	Cleared area (square meters)	Total area released (square meters)	Number of anti- personnel mines destroyed	Number of other explosive items destroyed
IMSMA DA-1242	Blue Nile	El Kurmuk	Sally	34.196139	10.788194	0	0	13,849	13,849	0	0
IMSMA DA-1049	Kassala	Hamashkoreeb	Tamereen	36.708528	16.829361	0	0	53050	53,050	1	0
IMSMA DA-937	Kassala	Hamashkoreeb	Areedeeb	36.747889	16.862556	0	0	35436	35,436	0	0
IMSMA DA-177	Kassala	Telkok	Talkuk El Masjed	36.666472	16.099278	0	23,154	35,748	58,902	0	0
IMSMA DA-176	Kassala	Telkok	El Gabarit	36.664556	15.70475	0	0	703	703	1	9
IMSMA DA-699	Red Sea	Agig	Maleet	38.352611	17.800667	0	0	20,569	20,569	0	0
IMSMA DA-837	Kassala	Telkok	Telkok	36.629019	15.863636	0	18,008	0	18,008	0	0
IMSMA DA-838	Kassala	Telkok	Telkok	36.655558	16.095775	0	0	2,500	2,500	0	4
IMSMA DA-862	Kassala	Hamashkoreeb	Tamereen	36.729639	16.848722	0	0	730	730	1	0
IMSMA DA-864	Kassala	Hamashkoreeb	Tahagal	36.665028	16.820167	0	0	55,273	55,273	0	1
IMSMA DA-942	Kassala	Wad EL Helew	Kurtaib	36.497889	14.483861	0	0	12,343	12,343	3	11
IMSMA DA-995	Kassala	Hamashkoreeb	Contaneeb	36.789333	16.702889	0	11,179	17,735	28,914	0	3
IMSMA DA-943	Kassala	Reefi Kassala	Gulsa	36.51675	15.248917	0	0	0	0	1	1
IMSMA DA-968	Kassala	Telkok	Talku Wast	36.664444	16.103611	0	0	25761	25,761	2	0
IMSMA SHA-43-2	Red Sea	Agig	El Marafeet	37.887215	18.289296	0	157	9,883	10,040	0	1
IMSMA SHA-43-1	Red Sea	Agig	El Marafeet	37.88332	18.291598	0	1,920	7,280	9,200	0	0
IMSMA SHA-78-1	South Kordofan	Kadougli	Tokko	29.740242	10.95757	64,875	10,000	1,000	75,875	0	0
IMSMA MF-260	Kassala	Telkok	Shallalob	36.582944	15.581639	0	0	5,457	5,457	1	0
IMSMA MF-289	Kassala	Wad EL Helew	El Gargaf	36.461972	14.585861	0	127,172	69,225	196,397	0	1
IMSMA MF-37	Kassala	Wad EL Helew	Kurtaib	36.495722	14.486306	0	0	5,256	5,256	0	2
IMSMA MF-48	Kassala	Reefi Kassala	Um Braga	36.418083	14.767722	0	0	13,472	13,472	0	3
IMSMA MF-47	Kassala	Telkok	Yadroot El Masjed	36.6265	15.849472	0	0	14,588	14,588	0	6
IMSMA MF-49	Kassala	Hamashkoreeb	Tamereen	36.746694	16.846806	0	0	52,012	52,012	4	4
IMSMA MF-51	Kassala	Wad EL Helew	Kurtaib	36.483722	14.483861	0	0	43,622	43,622	8	0
IMSMA MF-50	Kassala	Wad EL Helew	Kurtaib	36.483722	14.483861	0	0	20,446	20,446	7	0
IMSMA MF-52	Kassala	Reefi Kassala	Gulsa	36.515333	15.249139	0	0	23,242	23,242	1	3
Total						64,875	191,590	539,180	795,645	30	49

Note: (Total of 16 Hazard Areas were registered and released on 2017 during the operation).