

The Republic of South Sudan
Transparency/Article 7 Annual Reports January-December 2013
CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF
ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

STATE [PARTY]:

Republic of South Sudan

POINT OF CONTACT:

Mr. Jurkuch Barach Jurkuch, South Sudan National Mine Action Authority, tel.
+2119264949338



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".

The republic of South Sudan has fully acknowledged the Convention and article 9 but has not yet taken any legal measures on this article at the moment.

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."

- Sudan Signed Ottawa Mine Ban Treaty in Dec. 1997 and ratified it in October 2003 and became the state party to this convention.
- SPLA/M reaffirmed their commitment to the Deed of Commitment of the Geneva Call in August 2003.
- Government of South Sudan destroyed 6000 anti-personnel mines to meet its obligations under the Ottawa Mine Ban Convention.
- The Republic of South Sudan acceded the Anti Personnel Mine Ban Convention after its independence on November 2011 and became a state party. South Sudan does not have any stockpiles of anti personnel mine, all identified or discovered Anti personnel Mine stockpiles have been destroyed by the competent authority in March 2008.
- At the 2011 Eleventh Meeting of the States Parties, South Sudan's Deputy Minister of Foreign Affairs informed the States Parties that since succession South Sudan had discovered previously unknown 4 stockpiled anti-personnel mines and that these were to be destroyed during the following season. The National Mine Action Authority (NMAA) on behalf of the government takes this opportunity to clarify the statement made by the Deputy Minister in 2011 that it was made in error. The statement should have read "there are new mine fields discovered in the Greater Upper Nile region of Jonglei, Unity and Upper Nile states". Please refer to Annex 9 for the corrected statement released through the NMAA.

Form C Location of mined areas

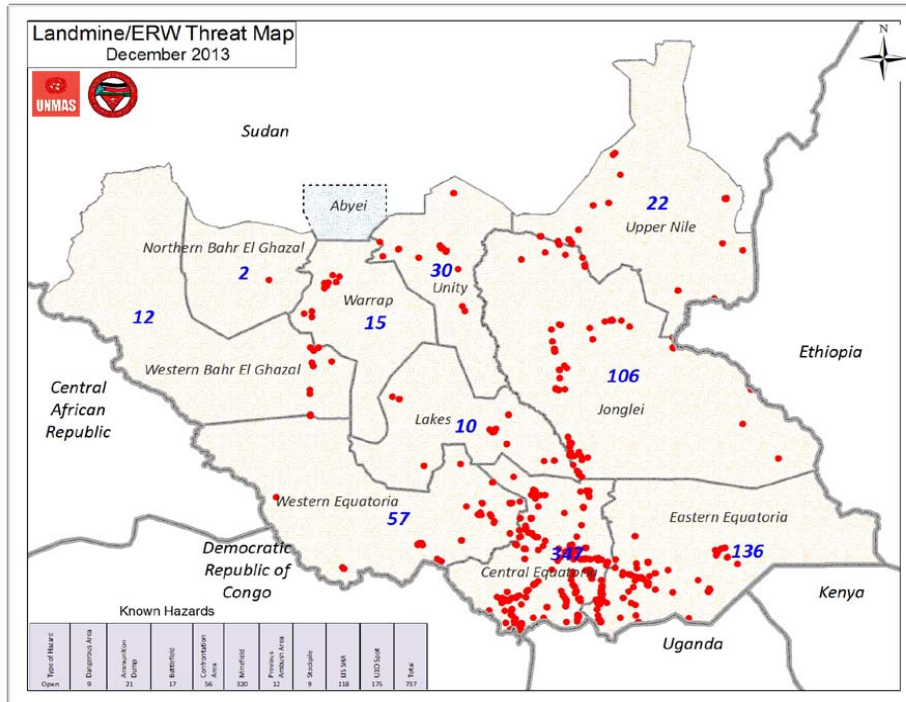
Article 7.1 "Each State Party shall report to the Secretary-General ... on:

c) To the extent possible, the location of all mined areas that contain, or are suspected to contain, anti-personnel 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."

As of the period between 01 January and 31 December 2013 there are 1468 known closed Hazards and 132 Anti personnel Mine Hazards closed in all the ten States of South Sudan from the Boma, Payam and County level. There are still up to 320 minefields which remained open for clearance.

The details can be seen in Annexes for further reference.

Map Showing Locations of Known Anti Personnel Hazard as of Dec 2013



Form D APMs retained or transferred

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."

- The Republic of South Sudan has not retained or transferred any Anti personnel Mines for purposes of training in research and development, after the destruction of 6000 stockpiles of anti-personnel mines in March 2008 to meet the obligations under the Ottawa mine Ban Convention.
- If there is need in future, South Sudan will report on the types and quantities to be retained.

Form E Status of programs for conversion or de-commissioning of APM production facilities

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

e) The status of programs for the conversion or de-commissioning of anti-personnel mine production facilities."

The Republic of South Sudan does not have capability or an amenity for the production of the anti-personnel mine and has no intension whatsoever to produce them in the future.

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."

- The Republic of South Sudan has three ways of destroying or removing the AP mines, according to the National Technical Standard Guideline that is by the Mechanical Operations, AP mines are crushed by the de-mining machine at the site, by manual de-mining and also by using Mine Detecting Dogs. When AP mines are detected, they are destroyed Insitu i.e in the same place/location they are found. It is done by our implementing partners on the ground but recorded in IMSMA data for record purposes.
- In addition all the identified and discovered stockpile of Anti Personnel mines are handed over to a competent authorities and destroyed using the relevant procedures.

Form G APMs destroyed after entry into force

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"

Article 4

The Republic of South Sudan entered the treaty as a new State party when they had no Stockpile of APMS in place to destroy except the once discovered while conducting mine clearance processes are destroyed as explained above.

Article 5

Summary of progress of clearance in South Sudan from January-December 2013 are as follows:

- Total area released is 27,093,550 meter Square.
- Total Anti personnel mines destroyed are 819

Summary of area addressed and explosive items destroyed for Year 2013 (01 Jan – 31 Dec)

State	Mined Area Cleared	Battle Area Cleared	Area Released	AT Devices Destroyed	UXO Destroyed	Small Arms & Ammunitions	AT Devices Destroyed
West Bahr El Ghazal	1,154	2,510,114	2,517,305	6	1	367	4,745
Lakes	0	0	0	1	0	31	0
North Bahr El Ghazal	0	232,022	725,880	4	0	113	0
Warrap	0	3,100	3,104	0	0	286	2,506
Upper Nile	38,776	392,378	594,699	50	8	1,309	922
Unity	1,153	21,708	102,992	0	1	455	0
Jonglei	125,462	920	446,382	9	9	1,454	17,196
West Equatoria	694,888	765,567	1,620,320	130	12	1,226	12
East Equatoria	1,899,885	362,043	15,932,401	387	54	2,131	22,205
Central Equatoria	1,567,175	1,483,372	5,150,467	232	130	14,473	103,827
Total	4,328,493	5,771,224	27,093,550	819	215	21,845	151,413

Summary of area addressed and explosive items destroyed as of December 2013

State	Mined Area Cleared	Battle Area Cleared	Area Released	AP Devices Destroyed	AT Devices Destroyed	UXO Destroyed	Small Arms & Ammunitions
West Bahr El Ghazal	868,529	3,951,837	980,775,127	710	282	41,433	610,474
Lakes	118,866	823,690	1,772,902	560	419	38,395	5,773
North Bahr El Ghazal	91	341,334	851,517	7	6	5,889	13,474
Warrap	494	131,482	13,189,080	61	32	10,179	29,170
Upper Nile	6,559,860	10,122,003	20,989,295	5,218	989	32,079	46,443
Unity	19,484	41,408	141,023	28	3	2,426	13,862
Jonglei	403,202	282,742	4,538,777	4,354	404	29,036	375,859
West Equatoria	879,406	1,030,090	2,102,122	422	68	29,572	7,982
East Equatoria	6,599,264	1,335,848	30,563,851	1,663	342	175,937	298,241
Central Equatoria	29,614,427	18,046,584	69,472,908	15,024	2,160	474,411	1,000,826
Total	45,063,622	36,107,018	1,124,396,602	28,047	4,705	839,357	2,402,104

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, colour photographs and other information which may facilitate mine clearance"

The Republic of South Sudan does not produce/own or possess any type of Anti-Personnel Mine. As a newly born nation we don't have the capacity to produce them and we also have no intention to manufacture Anti personnel mines.

Types of AP mines Found and Destroyed		
Israeli No. 4	No 4	PRB M35
Isreali No 4 Fuse	NO. 4 (SCHU)	R2M2
M-14 USA	OZM 3/Type 69	T 69
M14	OZM-4	TS/50
M16A2, HE	PMA-2, & PRACTICE, VPMA-2	TYPE 58
M18 HE	PMD-6	TYPE 72
M35	PMN	Unknown
M50	PMN 1	V-60
MAUS	PMN-2	VALMARA
NB-357	PMR-2A	VS-50
POMZ-2	PPM-2	

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."

Remark: In accordance with Article 5, para.2: "Each State Party shall make every effort to identify all areas under its jurisdiction or control in which anti-personnel mines are known or suspected to be emplaced and shall ensure as soon as possible that all anti-personnel mines in mined areas under its jurisdiction or control are perimeter-marked, monitored and protected by fencing or other means, to ensure the effective exclusion of civilians, until all anti-personnel mines contained therein have been destroyed. The marking shall at least be to the standards set out in the Protocol on Prohibitions or Restrictions on the Use of Mines, Booby-Traps and Other Devices, as amended on 3 May 1996, annexed to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects".

- All suspected Hazardous areas in South Sudan are surveyed through Non Technical survey and Technical survey. Based on the result of the survey, the area can be defined as minefield, UXO location or spot task and prioritised for clearance or cancelled when there is no evidence of mines.
- All contaminated areas are recorded in the Information Management System (IMSMA) data base and mark with sign that are internationally recognised.
- All at risk population in the ten states of South Sudan are being provided or educated with Mine Risk Education by NGO's and National NGO's accredited to do Mine Risk Education in South Sudan. Between 01 January and 31 December 2013, a total of 244,929 people receive Mine Risk Education across the ten States of South Sudan.

See the Table below showing the figure from South Sudan.

MRE by State for Year 2013 (01 Jan – 31 Dec)

State	Boys	Girls	Men	Women	Total
West Bahr El Ghazal	0	0	0	0	0
Lakes	13	18	11	20	62
North Bahr El Ghazal	0	0	0	0	0
Warrap	3,610	1,355	899	614	6,478
Out side	0	0	0	0	0
Upper Nile	16,469	14,249	25,520	28,442	84,680
Unity	19,877	12,462	10,341	10,267	52,947
Jonglei	9,282	6,200	4,238	3,830	23,550
West Equatoria	722	518	875	609	2,724
East Equatoria	14,421	12,089	7,521	6,164	40,195
Central Equatoria	12,552	11,023	6,344	4,374	34,293
Total	76,946	57,914	55,749	54,320	244,929

MRE by State as of December 2013

State	Boys	Girls	Men	Women	Unknown	Total
West Bahr El Ghazal	48,308	15,123	18,522	15,035	35	97,023
Lakes	907	1,397	4,631	586	0	7,521
North Bahr El Ghazal	9,464	6,314	4,247	5,725	0	25,750
Warrap	14,910	8,384	13,077	7,946	0	44,317
Out side	28,420	22,113	53,148	38,459	0	142,140
Upper Nile	118,558	83,145	66,992	67,970	0	336,665
Unity	43,446	30,139	38,631	31,553	1	143,770
Jonglei	53,399	34,032	49,260	29,651	4	166,346
West Equatoria	51,535	37,601	35,613	22,282	0	147,031
East Equatoria	191,896	121,485	116,905	62,787	180	493,253
Central Equatoria	182,137	116,771	146,160	71,800	9,424	526,292
Total	742,980	476,504	547,186	353,794	9,644	2,130,108

Form J**Other relevant matters**

Remark: States Parties may use this form to report 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, social and economic reintegration, of mine victims.

- i. Landmine casualties
- From January –December 2013 South Sudan has recorded 46 new cases of victims of anti-personnel mine from the ten States of South Sudan of which 18 were killed on spot and 28 were injured but they did survive.
- The total number of the landmine victims in South Sudan that have been reported as of December 2013 are **4786** (killed and injured). Please refer to table below for breakdown by state.
- It has to be acknowledged that there is reduction in number of the landmine victims in South Sudan due to the greater role played by Mine Risk Education activities and marking of all surveyed suspected hazardous areas and minefields.

Landmine casualties for Year 2013 (01 Jan – 31 Dec)

Year	Accident	Injured	Killed	Victims
West Bahr El Ghazal	1	1	5	6
Upper Nile	4	5	0	5
East Equatoria	2	3	0	3
Unity	3	6	2	8
Jonglei	2	2	0	2
Central Equatoria	7	11	11	22
Total	19	28	18	46

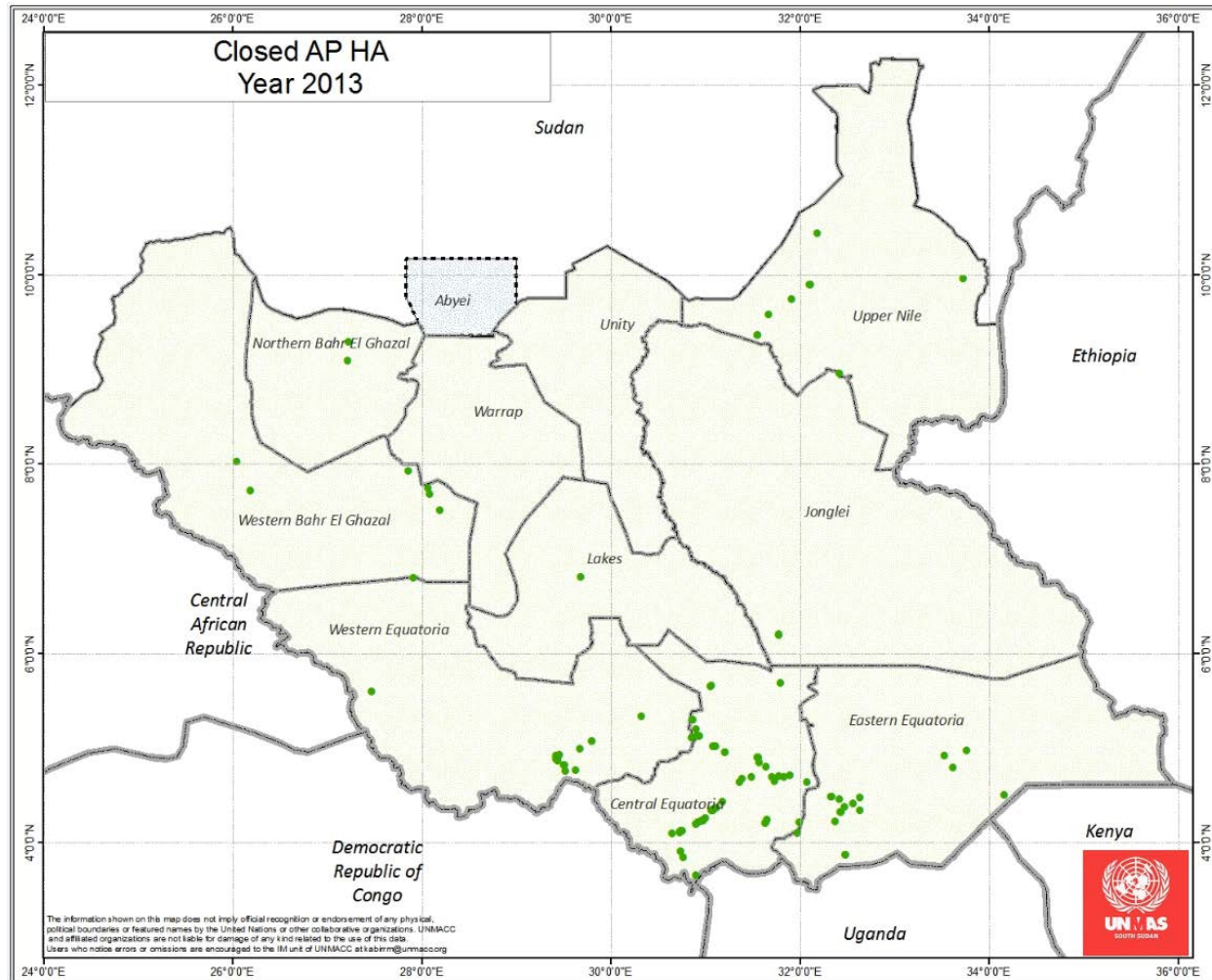
Landmine casualties as of Dec 2013

State	Accident	Killed	Injured	Victims
West Bahr El Ghazal	781	440	702	1,142
West Equatoria	35	17	31	48
Upper Nile	992	271	1,224	1,495
Lakes	44	24	38	62
North Bahr El Ghazal	41	24	53	77
Warrap	69	24	102	126
East Equatoria	126	43	109	152
Unity	274	87	327	414
Jonglei	250	77	275	352
Central Equatoria	735	323	595	918
Total	3,347	1,330	3,456	4,786

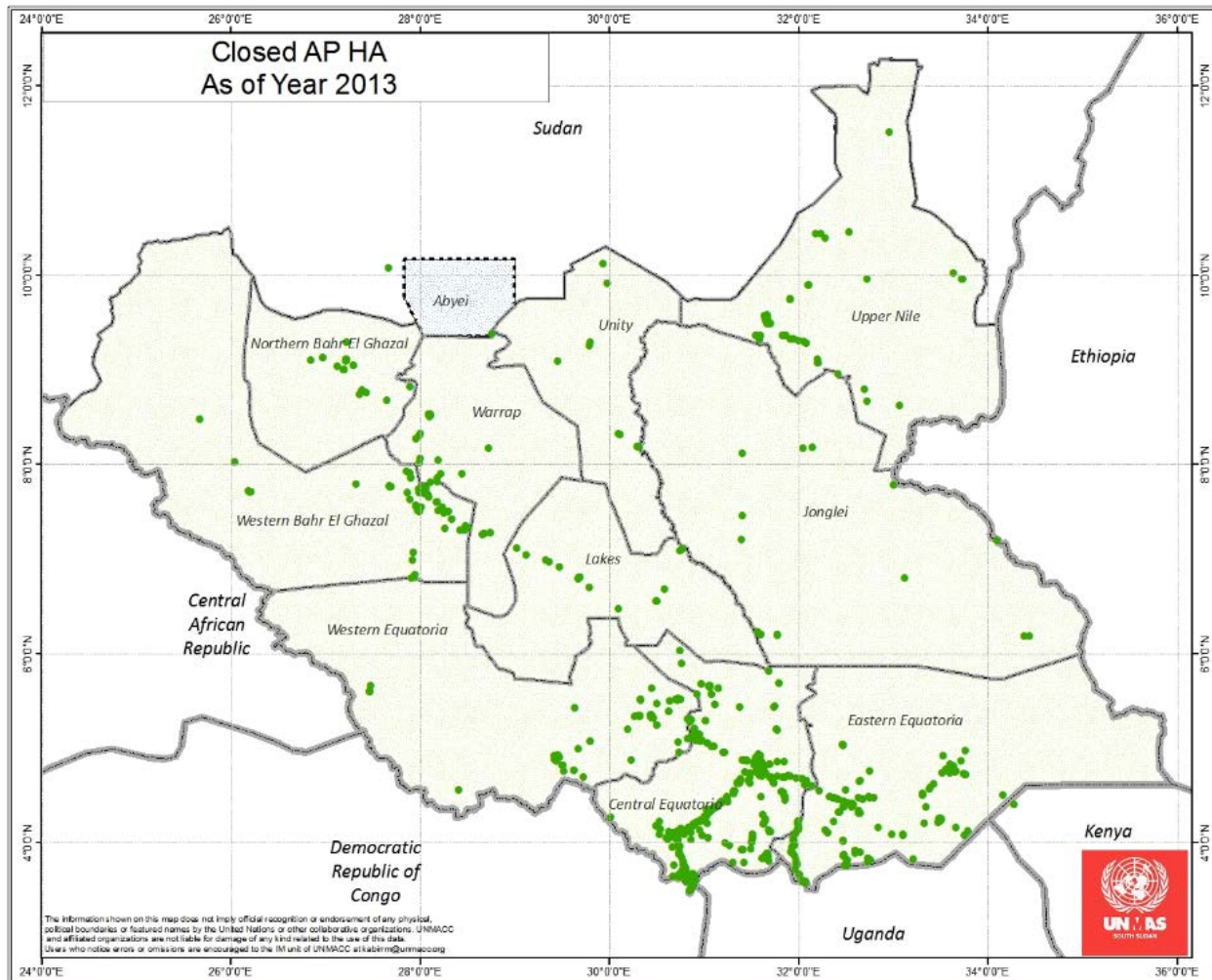
ii. Victim Assistance

- Landmine Survivors in the Republic of South Sudan are being supported by the Ministry of Gender, Child and Social Welfare, Ministry of Health, ICRC, UNMAS, NMAA and Civil Society groups. They work together to deliver physical rehabilitation, psychological support , medical support and Social Economic re-integrations to all mine victims and people with disability. The above board form a coordination forum which is chaired by the Director General of Victim Assistance Ministry of Gender and Co-Chaired by Director of Victim Assistance National Mine Action Authority.
- The implementing partners report on their work progress on victim assistance projects on monthly basis in Juba.
- The Republic of South Sudan had planned to ratify Convention of person with disability by 2013 but due to the circumstances beyond our reach it has been extended to 2014. The ratification of this Convention will enable South Sudan to develop a national disability policy to protect the rights of all persons with disability in the Country.

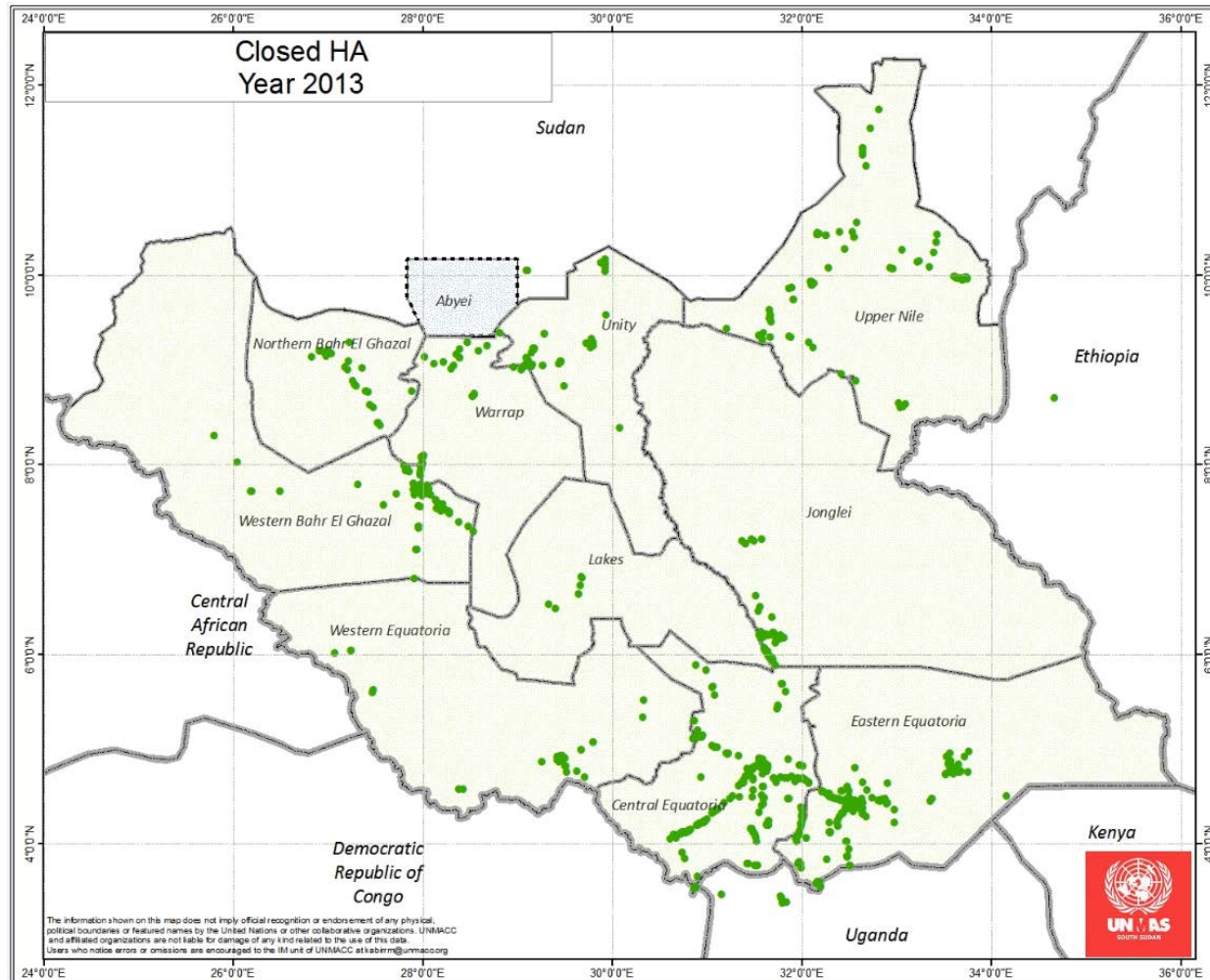
Annex 1: Closed Anti-Personnel Hazardous Areas for Year 2013 (01 Jan – 31 Dec)



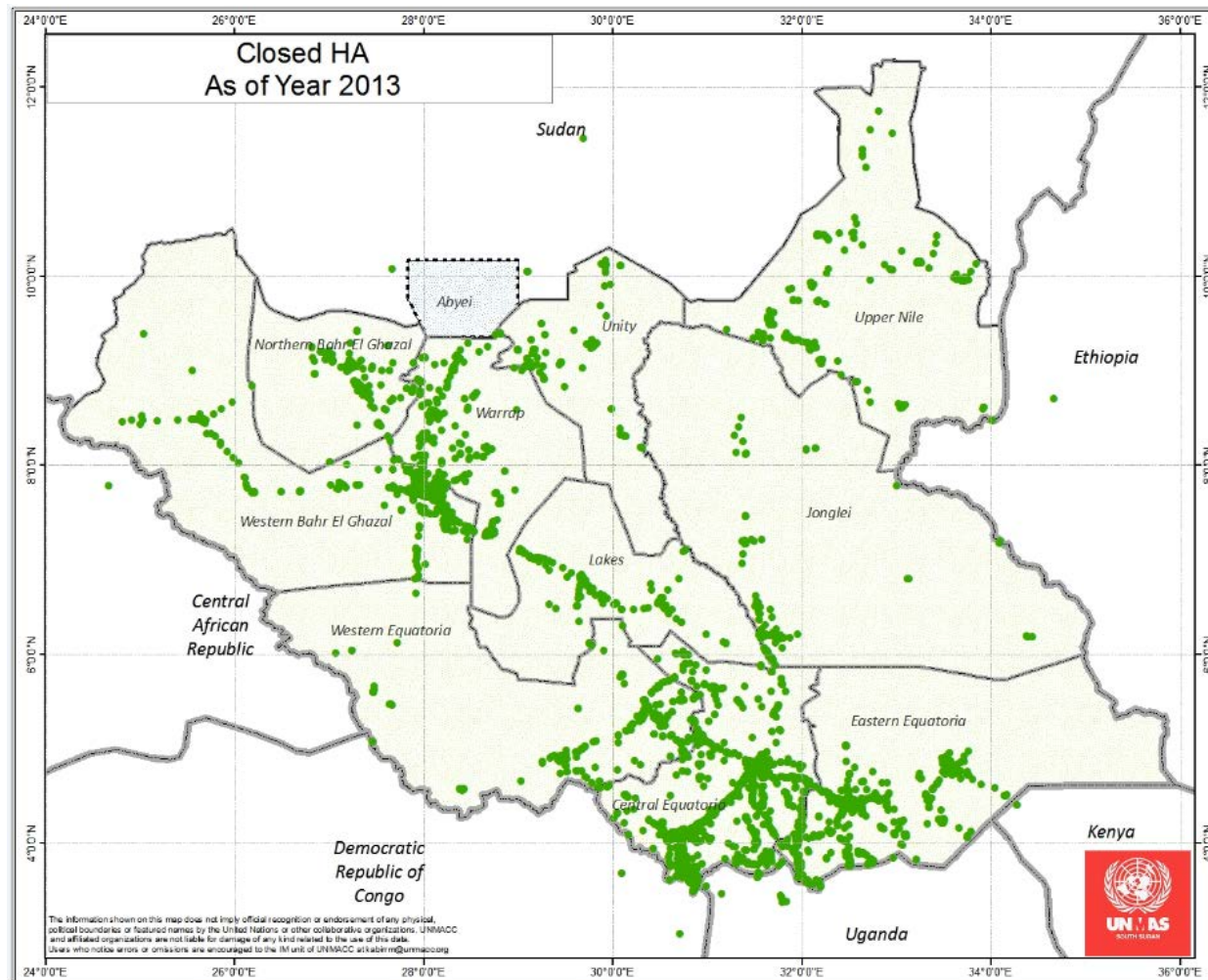
Annex 2: Closed Anti-Personnel Hazardous Areas as of Year 2013



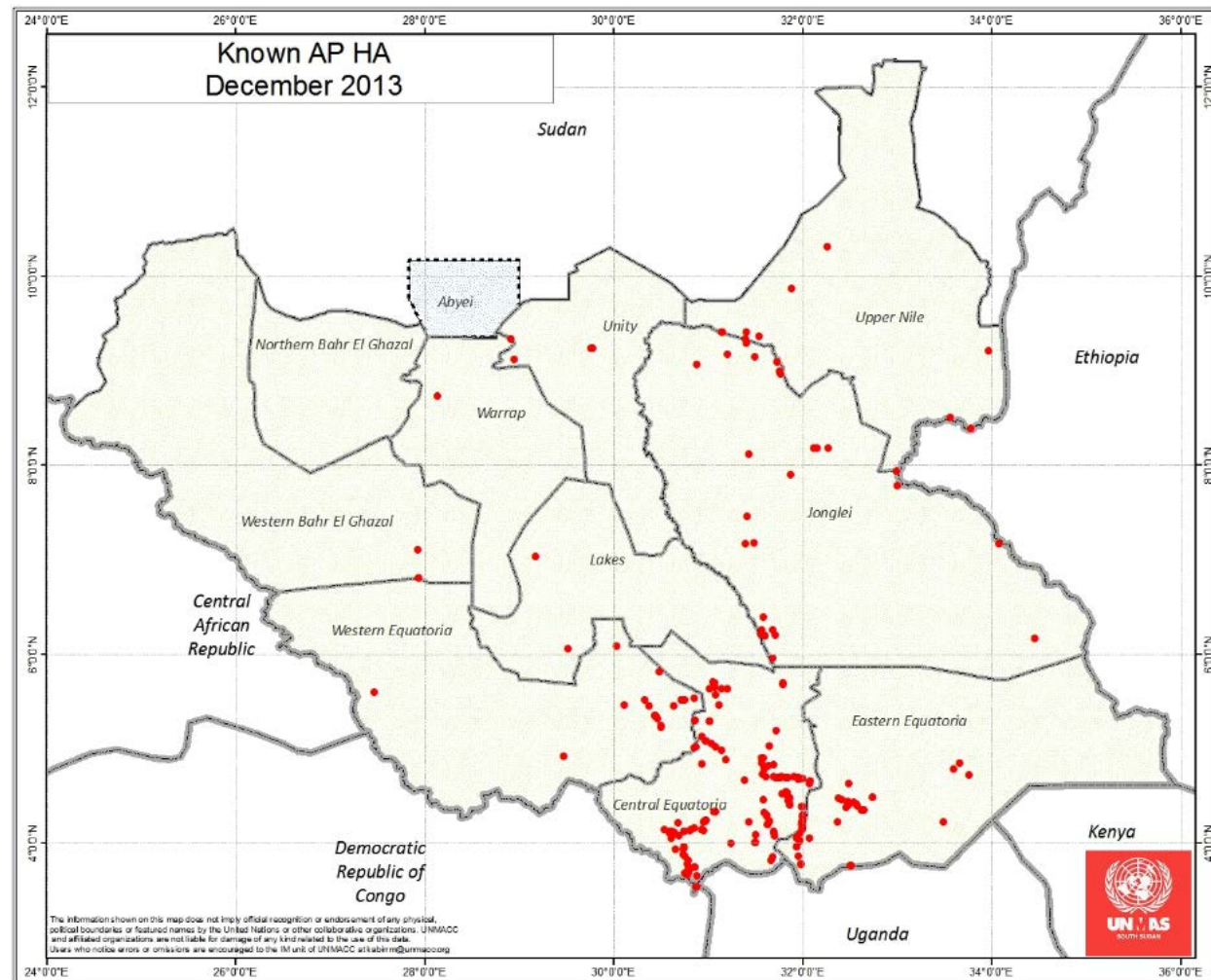
Annex 3: Closed Hazardous Areas for Year 2013 (01 Jan – 31 Dec)



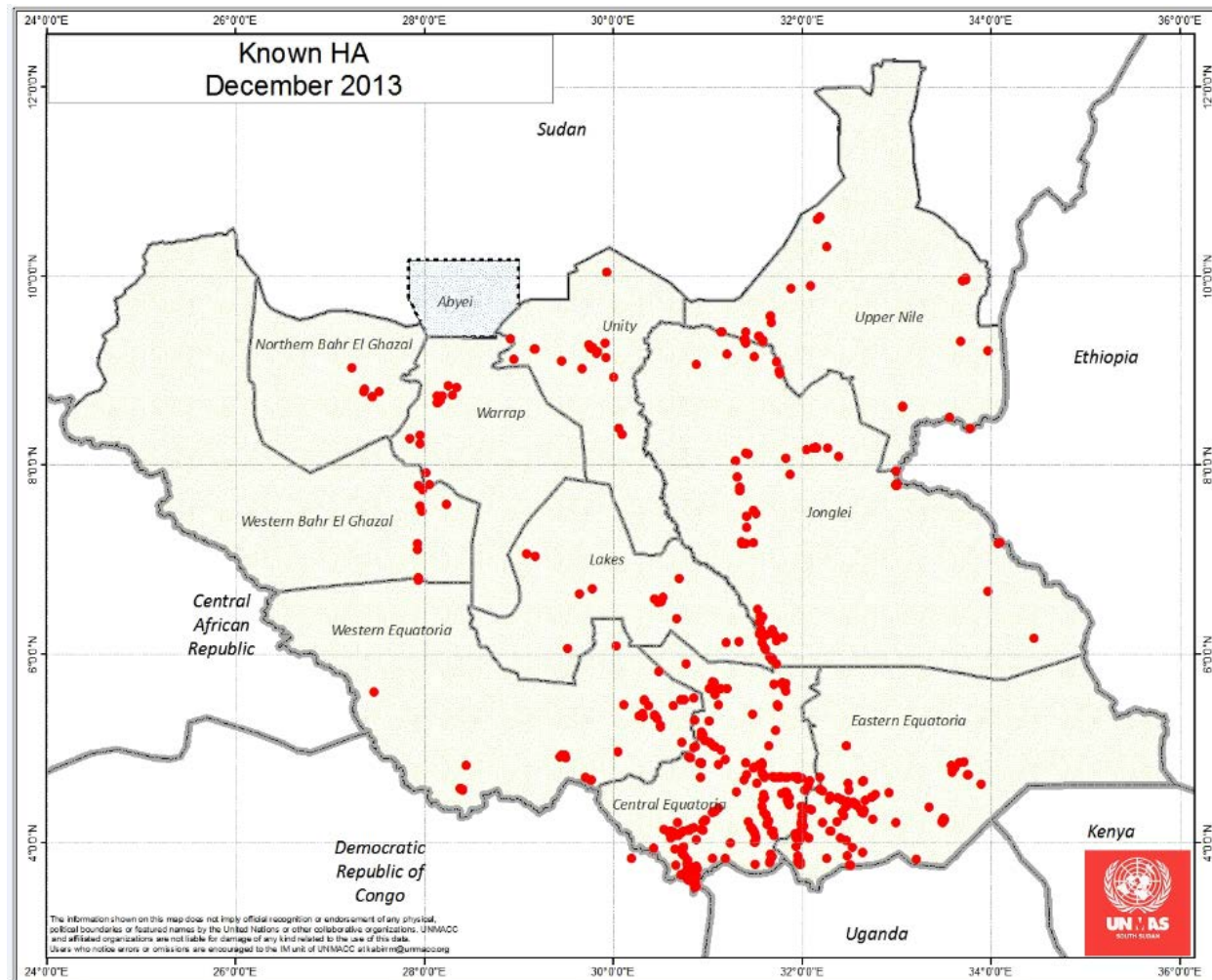
Annex 4: Closed Hazardous Areas as of Year 2013



Annex 5: Known Anti-Personnel Hazardous Areas for Year 2013 (01 Jan – 31 Dec)



Annex 6: Known Hazardous Areas for Year 2103 (01 Jan – 31 Dec)



Annex 7: Areas known or suspected to contain anti-personnel mines as of December 2013

State	County	Payam	Boma	Hazard ID	Hazard Type	Status Date	Longitude	Latitude	Devices
Central Equatoria	Juba	Lokiliri	Odemo	MAG-619/13	UXO Spot	18-3-2014	31.86106	4.48158	AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-6102	MineField	30-3-2014	30.86269	5.53425	AP-AT
West Bahr El Ghazal	Wau	Bazia	Bo River	DA-SS-326	MineField	23-6-2013	27.94263	6.8033	AP
Upper Nile	Malakal	Panyidwai	Atar	DA-SS-816	MineField	16-3-2013	31.54353	9.36647	AP
Upper Nile	Fashoda	Al Ganal	Alganal	MF-SS-10	MineField	2-4-2013	31.88865	9.86761	AP
Jonglei	Duk	Duk Payuel	Jongley	MCH-019/13	MineField	4-4-2013	31.68539	5.95783	AP
East Equatoria	Torit	Imurok	Liliare	MTI-035/13	MineField	10-10-2013	32.42383	4.457494	AP
East Equatoria	Torit	Imurok	Chuful	G4S-015/13	MineField	17-10-2013	32.37709	4.22503	AP
East Equatoria	Torit	Bur	Bur	MAG-461/13	MineField	12-3-2013	32.49064	4.63114	AP
East Equatoria	Magwi	Pageri	Moli	NPA-065/13	MineField	22-5-2013	31.94145	3.96035	AP
East Equatoria	Magwi	Pageri	Moli	NPA-066/13	MineField	22-5-2013	31.94145	3.96035	AP
East Equatoria	Magwi	Magwi	Kit 4	NPA-123/13	MineField	2-9-2013	31.95412	4.074	AP
East Equatoria	Magwi	Magwi	Kit 4	NPA-124/13	MineField	2-9-2013	31.95412	4.074	AP
East Equatoria	Magwi	Magwi	Kit 4	NPA-139/13	MineField	18-9-2013	31.95412	4.074	AP
East Equatoria	Magwi	Magwi	Ayii	NPA-067/13	MineField	22-5-2013	31.99611	4.21156	AP
East Equatoria	Magwi	Magwi	Nyolo	NPA-062/13	MineField	21-5-2013	32.00312	4.23346	AP
East Equatoria	Magwi	Magwi	Nyolo	NPA-063/13	MineField	21-5-2013	32.00312	4.23346	AP
East Equatoria	Magwi	Magwi	Magwi	NPA-030/13	MineField	20-3-2013	31.9768	4.10307	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

East Equatoria	Magwi	Iwire	Amee	NPA-091/13	MineField	5-7-2013	32.07415	4.05236	AP
East Equatoria	Magwi	Iwire	Ayii	NPA-144/13	MineField	21-9-2013	32.005	4.17096	AP
East Equatoria	Kapoeta	Kapoeta	Kapoeta	MAS-001/13	MineField	6-1-2013	33.6699	4.84717	AP
Central Equatoria	Morobo	Gulumbi	Kendila	DA-SS-6150	MineField	12-12-2013	30.86361	3.743528	AP
Central Equatoria	Yei	Yei	Minyori	MA-IS-SS-71/SS-1	MineField	6-12-2013	30.62012	4.12542	AP
Central Equatoria	Yei	Yei	Minyori	MA-IS-SS-71/SS-2	MineField	6-12-2013	30.38377	5.44871	AP
Central Equatoria	Yei	Yei	Yei	MA-IS-SS-76/SS-1	MineField	6-12-2013	30.64332	4.1141	AP
Central Equatoria	Yei	Yei	Yei	NPA-110/13	MineField	27-9-2013	31.99074	3.77709	AP
Central Equatoria	Lainya	Kenyi	Kenyi	TDI-144/13	MineField	2-5-2013	30.972	4.23646	AP
Central Equatoria	Lainya	Lainya	Kenyi	TDI-035/13	MineField	6-1-2013	30.82315	4.14414	AP
Central Equatoria	Juba	Dolo	Kuda	MTI-049/13	MineField	6-11-2013	31.15058	4.97872	AP
Central Equatoria	Juba	Lokiliri	Ngerjabe	NPA -186/13	MineField	18-11-2013	31.83963	4.5241	AP
Central Equatoria	Juba	Lokiliri	Ngerjabe	NPA -183/13	MineField	12-11-2013	31.83988	4.53444	AP
Central Equatoria	Juba	Lokiliri	Ngerjabe	NPA -182/13	MineField	12-11-2013	31.83988	4.53444	AP
Central Equatoria	Juba	Lokiliri	Odemo	MAG-628/13	MineField	19-9-2013	31.86386	4.48563	AP
Central Equatoria	Juba	Lokiliri	Odemo	NPA-173/13	MineField	8-11-2013	31.86576	4.47798	AP
Central Equatoria	Juba	Lokiliri	Odemo	NPA-172/13	MineField	6-11-2013	31.85698	4.44527	AP
Central Equatoria	Juba	Lokiliri	Odemo	NPA-175/13	MineField	8-11-2013	31.86148	4.48842	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-002/13	MineField	22-1-2013	31.82299	4.69436	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-003/13	MineField	22-1-2013	31.7482	4.69492	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-001/13	MineField	22-1-2013	31.7772	4.6991	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-007/13		28-1-2013	31.85416	4.69089	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-012/13	UXO Spot	6-2-2013	31.99927	4.3828	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-171/13	MineField	5-11-2013	31.77701	4.69954	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-158/13	MineField	25-10-2013	31.77254	4.69728	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-166/13	MineField	2-11-2013	31.71302	4.69305	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-161/13	MineField	25-10-2013	31.76009	4.69213	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-160/13	MineField	25-10-2013	31.76768	4.69534	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-159/13	MineField	25-10-2013	31.76768	4.69534	AP
Central Equatoria	Juba	Juba	Juba	DA-SS-3289	UXO Spot	15-6-2013	31.65208	4.232556	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-023/13	MineField	24-1-2013	31.63427	4.19797	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-061/13	MineField	19-2-2013	31.64585	4.21792	AP
Central Equatoria	Juba	Liryा	Ngangala	SIM-019/13	MineField	12-3-2013	31.91751	4.70511	AP
Central Equatoria	Juba	Rokon	Rokon	TDI-085/13	MineField	15-3-2013	30.94177	5.13184	AP
West Bahr El Ghazal	Wau	Bazia	Bazia	G4S-039/13	UXO Spot	7-10-2013	27.9353	7.10752	AP-AT
Unity	Rubkona	Nhial Diu	Ngop	DDG-001/13	MineField	18-1-2013	28.95172	9.122639	AP-AT

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

West Equatoria	Mundri West	Kediba	Lui	DA-SS-6112	MineField	6-6-2012	30.44842	5.345722	AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-6111	MineField	6-6-2012	30.75608	5.517556	AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-6189	MineField	20-6-2012	30.75378	5.516667	AP
East Equatoria	Torit	Torit	Torit	TDI-080/12	MineField	27-12-2012	32.46535	4.37902	AP
East Equatoria	Torit	Torit	Torit	TDI-079/12	MineField	28-12-2012	32.49568	4.40957	AP
East Equatoria	Magwi	Pageri	Moli	DA-SS-6021	MineField	5-5-2012	31.94428	4.049222	AP
East Equatoria	Magwi	Pageri	Moli	DA-SS-6050	MineField	21-5-2012	31.86681	4.407833	AP
East Equatoria	Magwi	Pageri	Pageri	DA-SS-6268	MineField	21-6-2012	31.99008	3.778944	AP
East Equatoria	Magwi	Magwi	Ayii	DA-SS-6053	MineField	23-4-2012	32.00542	4.235083	AP
East Equatoria	Magwi	Magwi	Kit 1	DA-SS-6049	MineField	20-4-2012	32.00297	4.236306	AP
Central Equatoria	Morobo	Kimba	Yondu	DA-SS-6145	MineField	5-5-2012	30.88164	3.652583	AP
Central Equatoria	Morobo	Gulumbi	Gulumbi	TDI-073/12	Previous Ambush Area	24-12-2012	30.8617	3.74504	AP
Central Equatoria	Terekeka	Rijong	Jonkok	DA-SS-5804	MineField	16-4-2012	31.02145	5.292883	AP
Central Equatoria	Yei	Yei	Gimunu	DA-SS-6274	Confrontation Area	4-10-2012	30.74962	4.12633	AP
Central Equatoria	Yei	Yei	Gimunu	MAS-002/12	Confrontation Area	24-8-2012	30.74962	4.12633	AP
Central Equatoria	Yei	Yei	Yei	MAG-071/12	MineField	18-10-2012	30.69349	4.08098	AP
Central Equatoria	Yei	Mugwo	Yari	NPA-006/12	Confrontation Area	6-12-2012	30.74097	3.88529	AP
Central Equatoria	Yei	Mugwo	Jombu	NPA-008/12	Confrontation Area	11-12-2012	30.79992	3.82239	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

East Equatoria	Torit	Himodonge	Hilieu	MCH-045/13	MineField	2-10-2013	32.58613	4.3978	AP-AT
East Equatoria	Torit	Himodonge	Oruhoi	G4S-167/13	MineField	21-11-2013	32.62864	4.35458	AP-AT
East Equatoria	Magwi	Magwi	Kit Centre	MAG-017/13	MineField	12-2-2013	31.99939	4.14116	AP-AT
Central Equatoria	Yei	Yei	Yei	MA-IS-SS-76/SS-2	MineField	6-12-2013	30.64471	5.44871	AP-AT
Central Equatoria	Juba	Lokiliri	Tingli	G4S-142/13	MineField	9-12-2013	32.00082	4.38303	AP-AT
Warrap	Gogrial West	Alek North	Malek	DCA-128/13	UXO Spot	25-6-2013	28.14029	8.72908	AP-UXO
East Equatoria	Kapoeta	Kapoeta	Kapoeta	G4S-001/13	MineField	3-7-2013	33.60814	4.78712	AP-UXO
East Equatoria	Torit	Hiyala	Hiyala	G4S-025/13	MineField	2-10-2013	32.48236	4.43902	AT-AP
East Equatoria	Torit	Himodonge	Oruhoi	G4S-089/13	MineField	21-11-2013	32.62864	4.35458	AT-AP
Central Equatoria	Morobo	Gulumbi	Kindi	MA-IS-SS-90/SS-2	MineField	12-12-2013	30.78284	3.66976	AT-AP
Central Equatoria	Juba	Northern Bari	Juba Na Bari	MAG-420/13	UXO Spot	6-6-2013	31.59281	4.45941	AT-AP
East Equatoria	Torit	Bur	Loronyo	MTI-023/13	MineField	21-6-2013	32.38359	4.474129	UXO-AP
East Equatoria	Torit	Nyong	ILUHUM	MAG-467/13	Confrontation Area	22-6-2013	32.55033	4.43112	UXO-AP
Central Equatoria	Terekeka	Terekeka	Tindilo	MTI-022/13	MineField	29-4-2013	31.08303	5.573529	UXO-AP
East Equatoria	Torit	Hiyala	TIRANGOLE	G4S-120/13	MineField	30-11-2013	32.7498	4.48549	UXO-AP-AT
Central Equatoria	Terekeka	Terekeka	Tindilo	MTI-015/13	Survey1MinedArea	23-3-2013	31.15042	5.633448	UXO-AP-AT
Central Equatoria	Morobo	Gulumbi	Kendila	DA-SS-6340	Stockpile	8-11-2013	30.86257	3.745689	UXO-AT-AP
West Equatoria	Mundri East	Lozoh	Lui	DA-SS-6108	MineField	6-6-2012	30.44936	5.343472	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Juba	Northern Bari	Juba Na Bari	TDI-045/12	MineField	26-10-2012	31.63028	4.2893	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-6022	MineField	16-5-2012	31.7845	4.524528	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-6052	MineField	25-5-2012	31.86206	4.479167	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-6057	MineField	21-5-2012	31.86133	4.488222	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-6058	MineField	21-5-2012	31.856	4.450833	AP
Central Equatoria	Juba	Rejaf	Loggo West	TDI-005/12	MineField	17-11-2012	31.61948	4.70374	AP
Central Equatoria	Juba	Rokon	Rokon	DA-SS-6107	MineField	6-6-2012	30.11964	5.461389	AP
Central Equatoria	Juba	Rokon	Rokon	DA-SS-6109	MineField	6-6-2012	30.98378	5.086361	AP
Central Equatoria	Juba	Rokon	Rokon	DA-SS-6130	MineField	17-3-2012	31.02402	5.292083	AP
West Equatoria	Mundri East	Lozoh	Lui	DA-SS-6104	MineField	6-6-2012	30.44672	5.349972	AP-AT
West Equatoria	Mundri West	Kediba	Lui	DA-SS-6113	MineField	6-6-2012	30.44736	5.348639	AP-AT
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-6105	MineField	6-6-2012	30.73011	5.511833	AP-AT
Central Equatoria	Morobo	Lujulo	Lujulo	TDI-062/12	MineField	17-12-2012	30.76258	3.67941	AP-AT
Central Equatoria	Morobo	Gulumbi	Gulumbi	DA-SS-6158	MineField	20-3-2012	30.80442	3.735583	AP-AT
Central Equatoria	Yei	Yei	Kargulu	DA-SS-6224	MineField	27-8-2012	30.61253	4.051806	AP-AT
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-6054	MineField	2-6-2012	31.85394	4.498472	AP-AT
West Bahr El Ghazal	Wau	Bazia	Bo River	TDI-083/12	MineField	19-12-2012	27.94278	6.803318	AP-UXO
West Equatoria	Mundri East	Minga	Minga	DA-SS-5803	Ammunition Dump	16-4-2012	30.86817	5.2955	AP-UXO
West Equatoria	Mundri East	Minga	Minga	DA-SS-6131	Ammunition Dump	19-3-2012	30.86786	5.295611	AP-UXO

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

West Equatoria	Mundri West	Mundri	Mundri	DA-SS-6190	MineField	20-6-2012	30.46661	5.320472	AP-UXO
East Equatoria	Magwi	Magwi	Magwi	DA-SS-6134	MineField	30-4-2012	32.00428	4.150556	AP-UXO
East Equatoria	Torit	Hiyala	Tirrangore	TDI-048/12	Confrontation Area	3-12-2012	32.7434	4.48653	AP-UXO-AT
Central Equatoria	Kajo Keji	Kangepo I	Kangapo II	TDI-041/12	MineField	13-11-2012	31.51226	4.09255	AP-UXO-AT
West Equatoria	Mundri East	Lozoh	Lui	DA-SS-6114	MineField	6-6-2012	30.44703	5.349361	AT-AP
Central Equatoria	Juba	Lobonok	Karpeto	DA-SS-6327	MineField	27-10-2012	31.70127	4.12018	AT-AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-051/12	MineField	4-12-2012	31.71148	4.08181	AT-AP
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-5833	MineField	3-5-2012	31.06364	5.659806	AT-AP-UXO
West Equatoria	Mundri East	Lozoh	Lanyi	DA-SS-6106	MineField	6-6-2012	30.50869	5.242333	UXO-AP
Central Equatoria	Juba	Liryा	Ngangala	DA-SS-5967	Confrontation Area	13-6-2012	32.08106	4.643972	UXO-AP
Central Equatoria	Kajo Keji	Ngepo	Ngepo	TDI-044/12	DangerousArea	12-11-2012	31.43824	4.22886	UXO-AT-AP
West Equatoria	Tombura	Tombura	Tombura	DA-SS-5735	MineField	14-2-2011	27.46867	5.596889	AP
East Equatoria	Torit	Torit	Torit	DA-SS-5212	MineField	2-3-2011	32.63503	4.351944	AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-5737	MineField	10-10-2011	30.97189	4.236333	AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-5738	MineField	13-10-2011	30.97747	4.240083	AP
Central Equatoria	Juba	Dolo	Kuda	DA-SS-5723	MineField	30-9-2011	31.19053	4.888028	AP
Central Equatoria	Juba	Lobonok	Karpeto	DA-SS-5687	MineField	10-9-2011	31.70097	4.120861	AP
East Equatoria	Torit	Torit	Torit	DA-SS-5330	UXO Spot	12-4-2011	32.57879	4.411198	AP-AT
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-5676	UXO Spot	6-9-2011	30.72542	5.512944	AP-AT-UXO

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

East Equatoria	Magwi	Magwi	Magwi	DA-SS-5229	MineField	19-2-2011	32.51967	3.768389	AP-UXO-AT
Jonglei	Khorflus	Atar	Atar	MF-SS-73	MineField	3-10-2011	31.40944	9.290278	AT-AP
Jonglei	Bor South	Makuac	Bor	DA-SS-5216	MineField	28-2-2011	31.5725	6.257139	AT-AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-5147	MineField	17-1-2011	30.72528	5.513056	UXO-AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-5677	UXO Spot	6-9-2011	30.72542	5.512944	UXO-AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-5683	UXO Spot	6-9-2011	30.72542	5.512944	UXO-AP
East Equatoria	Budi	Komiri	Lohomit	DA-SS-4141	MineField	5-3-2010	33.49419	4.220111	AP
East Equatoria	Torit	Torit	Torit	DA-SS-4891	MineField	17-6-2010	32.48197	4.403662	AP
Central Equatoria	Kajo Keji	Lire	Tipere	MF-SS-72	MineField	9-3-2010	31.69089	3.853917	AP
Central Equatoria	Yei	Yei	Yei	DA-SS-4622	MineField	17-8-2010	30.64706	4.095528	AP
Central Equatoria	Lainya	Kenyi	Loka West	DA-SS-4280	MineField	5-5-2010	30.98364	4.243944	AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-4985	MineField	26-11-2010	30.96186	4.226583	AP
Central Equatoria	Lainya	Kupera	Kupera	DA-SS-4382	MineField	27-5-2010	30.95367	4.132833	AP
Central Equatoria	Lainya	Kupera	Kupera	DA-SS-4383	MineField	27-5-2010	30.94261	4.142472	AP
Central Equatoria	Lainya	Lainya	Lokurubang	DA-SS-4065	MineField	9-2-2010	31.06856	4.335944	AP
Central Equatoria	Lainya	Mukaya	Dimo	DA-SS-4281	MineField	5-5-2010	30.68639	4.218528	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	MF-SS-67	MineField	27-9-2010	31.85444	4.497056	AP
Upper Nile	Longechuk	Dajo	Matrot	DA-SS-4268	MineField	12-4-2010	33.97303	9.209897	AP-AT
East Equatoria	Magwi	Magwi	Ayii	DA-SS-4144	MineField	8-3-2010	32.00497	4.162472	AP-AT
Jonglei	Bor South	Kongor	Panyagor	DA-SS-4787	Ammunition Dump	2-8-2010	31.40503	7.164167	AP-UXO-AT

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Lainya	Kenyi	Limbe	DA-SS-4981	MineField	25-11-2010	30.81161	4.134361	AT-AP
Central Equatoria	Juba	Liryia	Ngangala	DA-SS-4294	MineField	4-5-2010	32.00819	4.683917	AT-AP
Upper Nile	Melut	Galdora	Thiangrial	MA-IS-SS-179/SS-1	Survey1MinedArea	12-5-2009	32.26661	10.31237	AP
Jonglei	Nyirol	Waat	Riim	MA-IS-SS-170/SS-1	Survey1MinedArea	23-5-2009			AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-3646	MineField	5-10-2009	30.77683	3.688611	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	MF-SS-62	MineField	27-10-2009	31.83122	4.539567	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	MF-SS-66	MineField	6-11-2009	31.83122	4.539567	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-3870	MineField	24-11-2009	31.83122	4.539567	AP
Central Equatoria	Juba	Juba	Juba	MF-SS-71	MineField	3-12-2009	31.70114	4.700361	AP
Jonglei	Khorflus	Wunlam	Wunadol	MA-IS-SS-165/SS-1	Survey1MinedArea	23-5-2009	31.2121	9.171833	AP-AT
Jonglei	Khorflus	Wunlam	Khan	MA-IS-SS-163/SS-1	Survey1MinedArea	4-5-2009	31.76603	8.99329	AP-AT
Jonglei	Khorflus	Khor Fulus	Nyith	MA-IS-SS-160/SS-1	Survey1MinedArea	3-5-2009	31.49872	9.143	AP-AT
Jonglei	Bor South	Kongor	Garalei	MA-IS-SS-157/SS-1	Survey1MinedArea	30-4-2009	31.49151	7.176028	AP-AT
Jonglei	Bor South	Baidit	Tong	MA-IS-SS-176/SS-1	Survey1MinedArea	11-5-2009	31.58641	6.387674	AP-AT
Jonglei	Bor South	Anyidi	Pakau	MA-IS-SS-177/SS-1	Survey1MinedArea	11-5-2009	31.60261	6.203739	AP-AT
Jonglei	Bor South	Anyidi	Pakau	MA-IS-SS-177/SS-2	Survey1MinedArea	24-5-2009	31.60671	6.197557	AP-AT
Central Equatoria	Lainya	Kenyi	Limbe	MA-IS-SS-63/SS-3	Survey1MinedArea	12-11-2009	30.85847	4.1605	AP-AT
Central Equatoria	Lainya	Kupera	Kupera	MA-IS-SS-62/SS-1	Survey1MinedArea	25-3-2009	30.94263	4.142493	AP-AT

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Jonglei	Khorflus	Wunlam	Wunlem	MA-IS-SS-185/SS-1	Survey1MinedArea	20-5-2009	31.7391	9.0959	AP-AT-UXO
Jonglei	Old Fangak	Mareng	Mareng	MA-IS-SS-175/SS-1	Survey1MinedArea	11-5-2009	31.71389	6.20173	AP-AT-UXO
Jonglei	Khorflus	Wunlam	Wunkech	MA-IS-SS-167/SS-1	Survey1MinedArea	4-5-2009	31.77379	8.96962	AT-AP
Jonglei	Duk	Ageer	Poktap	MA-IS-SS-159/SS-1	Survey1MinedArea	4-5-2009	31.41506	7.459764	AT-AP
Central Equatoria	Yei	Otogo	Kopera	DA-SS-3583	MineField	29-7-2009	30.94167	4.142417	AT-AP
Jonglei	Nyirol	Waat	Waat	MA-IS-SS-168/SS-1	Survey1MinedArea	5-5-2009	32.15514	8.17889	AT-AP-UXO
Jonglei	Bor South	Makuac	Makuach	MA-IS-SS-164/SS-1	Survey1MinedArea	4-5-2009	31.69076	6.25297	UXO-AP-AT
East Equatoria	Magwi	Magwi	Magwi	DA-SS-3405	UXO Spot	23-4-2009	32.00908	4.276722	UXO-AT-AP
Unity	Rubkona	Bentiu	Kali Balak	MA-IS-SS-128/SS-1	Survey1MinedArea	30-4-2008	29.78481	9.23557	AP
West Equatoria	Maridi	Maridi	Town Boma	MA-IS-SS-141/SS-1	Survey1MinedArea	19-5-2008	29.47838	4.923359	AP
West Equatoria	Mundri West	Kediba	Kediba	DA-SS-2241	MineField	23-4-2008	30.73242	5.511889	AP
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-1909	MineField	14-2-2008	31.07597	5.65175	AP
Central Equatoria	Terekeka	Tali	Pagara	MA-IS-SS-135/SS-1	Survey1MinedArea	6-5-2008	30.48506	5.810926	AP
Central Equatoria	Terekeka	Gemeiza	Gemeiza	MA-IS-SS-132/SS-1	Survey1MinedArea	25-5-2008	31.79833	5.67834	AP
Central Equatoria	Terekeka	Gemeiza	Gemeiza	MA-IS-SS-132/SS-3	Survey1MinedArea	6-5-2008	31.79603	5.69453	AP
Central Equatoria	Terekeka	Rijong	Kowori	MA-IS-SS-129/SS-2	Survey1MinedArea	24-5-2008	31.01937	5.28593	AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-2803	MineField	17-7-2008	30.78739	3.665622	AP
Central Equatoria	Juba	Northern Bari	Juba Na Bari	MA-IS-SS-127/SS-1	Survey1MinedArea	13-2-2008			AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Juba	Northern Bari	Juba Na Bari	MA-IS-SS-127/SS-2	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngulere	MA-IS-SS-103/SS-1	Survey1MinedArea	13-2-2008	31.9562	4.67606	AP
Central Equatoria	Juba	Liryia	Ngulere	MA-IS-SS-103/SS-6	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngulere	MA-IS-SS-103/SS-3	Survey1MinedArea	14-2-2008			AP
Central Equatoria	Juba	Liryia	Ngulere	MA-IS-SS-103/SS-4	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngulere	MA-IS-SS-103/SS-7	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngulere	DA-SS-2451	MineField	6-6-2008	31.96111	4.693933	AP
Central Equatoria	Juba	Liryia	Ngangala	MA-IS-SS-117/SS-5	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngangala	MA-IS-SS-112/SS-3	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngangala	MA-IS-SS-112/SS-4	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngangala	MA-IS-SS-117/SS-6	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Liryia	Ngangala	MF-SS-49	MineField	4-7-2008	32.08799	4.653939	AP
Central Equatoria	Juba	Rokon	Mirikiyu	MA-IS-SS-108/SS-3	Survey1MinedArea	13-2-2008			AP
Central Equatoria	Juba	Rokon	Tokokotulu	MA-IS-SS-107/SS-2	Survey1MinedArea	13-2-2008	30.85741	5.01307	AP
Central Equatoria	Juba	Rokon	Tokokotulu	MA-IS-SS-107/SS-3	Survey1MinedArea	13-2-2008			AP
West Equatoria	Mundri East	Lozoh	Lanyi	MA-IS-SS-148/SS-1	Survey1MinedArea	21-5-2008	30.50708	5.22284	AP-AT
West Equatoria	Mundri West	Mvolo	Kila	MA-IS-SS-149/SS-1	Survey1MinedArea	21-5-2008	30.03555	6.08596	AP-AT
East Equatoria	Kapoeta	Kapoeta	Kapoeta	MF-SS-51	MineField	12-8-2008	33.76329	4.720922	AP-AT

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-1920	MineField	18-2-2008	31.02372	5.632389	AP-AT
Central Equatoria	Yei	Morobo	Morobo	DA-SS-2802	MineField	17-7-2008	30.77507	3.687197	AP-AT
Central Equatoria	Juba	Lokiliri	Ngerjabe	MA-IS-SS-125/SS-1	Survey1MinedArea	6-2-2008	31.82587	4.540639	AP-AT
Central Equatoria	Juba	Bungu	Kworiyik Bungu	MA-IS-SS-101/SS-2	Survey1MinedArea	19-3-2008			AP-AT
Central Equatoria	Juba	Bungu	Kworiyik Bungu	MA-IS-SS-101/SS-3	Survey1MinedArea	19-3-2008			AP-AT
Central Equatoria	Juba	Bungu	Kworiyik Bungu	MA-IS-SS-101/SS-5	Survey1MinedArea	19-3-2008			AP-AT
Central Equatoria	Juba	Rokon	Tokokotulu	MA-IS-SS-107/SS-1	Survey1MinedArea	13-2-2008	30.87411	5.02183	AP-AT
Central Equatoria	Yei	Mugwo	Jombu	MA-IS-SS-74/SS-1	Survey1MinedArea	19-2-2008	30.78453	3.785068	AP-AT-UXO
Central Equatoria	Terekeka	Tindilo	Rume	MA-IS-SS-130/SS-1	Survey1MinedArea	5-5-2008	31.07792	5.69211	AP-UXO
Central Equatoria	Juba	Lirya	Ngulere	MA-IS-SS-103/SS-2	Survey1MinedArea	14-2-2008	31.98269	4.68898	AP-UXO
Central Equatoria	Juba	Lirya	Ngangala	MA-IS-SS-112/SS-2	Survey1MinedArea	13-2-2008			AP-UXO
East Equatoria	Magwi	Pajok	Pogee	DA-SS-2115	MineField	25-3-2008	32.51308	3.768308	AP-UXO-AT
Unity	Rubkona	Bentiu	Kali Balak	MA-IS-SS-128/SS-2	Survey1MinedArea	30-4-2008	29.76587	9.23476	AT-AP
West Equatoria	Mundri West	Amadi	Amadi	DA-SS-2296	MineField	28-4-2008	30.33636	5.515444	AT-AP
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-2123	MineField	25-3-2008	31.05469	5.703528	AT-AP
Central Equatoria	Juba	Dolo	Gumbiri	MA-IS-SS-121/SS-1	Survey1MinedArea	16-1-2008	31.08551	5.01706	AT-AP
Central Equatoria	Juba	Dolo	Tuliang	MA-IS-SS-120/SS-1	Survey1MinedArea	16-1-2008	30.94229	4.841495	AT-AP
Central Equatoria	Juba	Lokiliri	Aru	MA-IS-SS-123/SS-1	Survey1MinedArea	17-1-2008	32.00362	4.38266	AT-AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Juba	Lokiliri	Aru	MA-IS-SS-123/SS-2	Survey1MinedArea	17-1-2008	31.86646	4.408087	AT-AP
Central Equatoria	Juba	Lokiliri	Aru	MA-IS-SS-123/SS-3	Survey1MinedArea	17-1-2008	32.00693	4.29659	AT-AP
Central Equatoria	Juba	Lokiliri	Ngerjabe	MA-IS-SS-125/SS-5	Survey1MinedArea	20-1-2008	31.84208	4.533	AT-AP
Central Equatoria	Juba	Lokiliri	Ngerjabe	MA-IS-SS-125/SS-4	Survey1MinedArea	19-2-2008	31.8401	4.53449	AT-AP
Central Equatoria	Juba	Bungu	Kworijik Bungu	MA-IS-SS-101/SS-1	Survey1MinedArea	19-3-2008			AT-AP
Central Equatoria	Juba	Bungu	Kworijik Bungu	MA-IS-SS-101/SS-4	Survey1MinedArea	19-3-2008			AT-AP
Central Equatoria	Juba	Liryia	Ngulere	DA-SS-2383	MineField	3-6-2008	31.96231	4.693539	AT-AP
Central Equatoria	Juba	Liryia	Ngangala	DA-SS-2382	MineField	3-6-2008	32.07644	4.632778	AT-AP
East Equatoria	Magwi	Pageri	Pageri	DA-SS-2113	MineField	25-3-2008	31.95663	3.867603	AT-AP-UXO
Central Equatoria	Terekeka	Rijong	Kowori	MA-IS-SS-129/SS-1	Survey1MinedArea	24-5-2008	31.02362	5.29272	UXO-AP
Central Equatoria	Terekeka	Rijong	Jonkok	MA-IS-SS-137/SS-2	Survey1MinedArea	10-6-2008	31.11992	5.461861	UXO-AP
Central Equatoria	Juba	Liryia	Ngulere	MA-IS-SS-103/SS-5	Survey1MinedArea	13-2-2008			UXO-AP
Lakes	Cuei Bet	Malou Pec	Bargel	MA-IS-SS-93/SS-1	Survey1MinedArea	21-11-2007	29.18198	7.03163	AP
Jonglei	Khorflus	Alam	Tonga	DA-SS-1422	MineField	24-7-2007	31.15139	9.410556	AP
Jonglei	Old Fangak	Jongley	Pacchoul Kon	MF-SS-5	MineField	3-8-2007	31.40731	9.408694	AP
Central Equatoria	Kajo Keji	Ngepo	Lori	MA-IS-SS-77/SS-2	Survey1MinedArea	28-10-2007	31.50536	4.00696	AP
Central Equatoria	Kajo Keji	Ngepo	Lori	MA-IS-SS-77/SS-3	Survey1MinedArea	28-10-2007	31.4993	4.005888	AP
Central Equatoria	Yei	Otogo	Mongo	MA-IS-SS-65/SS-1	Survey1MinedArea	4-12-2007	30.65603	3.935276	AP
Central Equatoria	Yei	Otogo	Logo	MA-IS-SS-66/SS-1	Survey1MinedArea	25-10-2007	30.54217	4.141056	AP
Central Equatoria	Yei	Yei	Logo 2	MA-IS-SS-70/SS-1	Survey1MinedArea	6-12-2007	30.60259	4.12661	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Yei	Yei	Logo 2	MA-IS-SS-70/SS-3	Survey1MinedArea	6-12-2007	30.59681	4.11009	AP
Central Equatoria	Yei	Yei	Yei	MA-IS-SS-76/SS-3	Survey1MinedArea	28-10-2007	30.65078	4.110346	AP
Central Equatoria	Yei	Yei	Yei	MA-IS-SS-76/SS-4	Survey1MinedArea	28-10-2007	30.65078	4.11031	AP
Central Equatoria	Yei	Mugwo	Longamere	MA-IS-SS-72/SS-1	Survey1MinedArea	25-10-2007	30.73967	3.93499	AP
Central Equatoria	Yei	Mugwo	Mugwo	MA-IS-SS-64/SS-5	Survey1MinedArea	6-12-2007	30.76121	3.860005	AP
Central Equatoria	Yei	Mugwo	Payawa	MA-IS-SS-73/SS-1	Survey1MinedArea	5-12-2007	30.74607	3.95517	AP
Central Equatoria	Juba	Juba	Juba	DA-SS-882	MineField	19-3-2007	31.04244	5.053667	AP
Central Equatoria	Juba	Lobonok	Kit One	MA-IS-SS-97/SS-1	Survey1MinedArea	3-12-2007	32.003	4.18164	AP
Central Equatoria	Juba	Lobonok	Kit One	MA-IS-SS-97/SS-2	Survey1MinedArea	3-12-2007	32.0008	4.20061	AP
Central Equatoria	Juba	Rokon	Mirikiyu	MA-IS-SS-108/SS-1	Survey1MinedArea	29-11-2007	30.97902	5.08367	AP
Central Equatoria	Kajo Keji	Kangepo I	Leikor	MA-IS-SS-82/SS-1	Survey1MinedArea	18-11-2007	31.66832	3.820153	AP-AT
Central Equatoria	Yei	Mugwo	Payawa	MA-IS-SS-73/SS-2	Survey1MinedArea	10-12-2007	30.75242	3.963622	AP-AT
Central Equatoria	Juba	Lobonok	Kit One	MA-IS-SS-97/SS-3	Survey1MinedArea	25-11-2007	31.99792	4.209679	AP-AT
Central Equatoria	Juba	Lobonok	Kit One	MA-IS-SS-97/SS-4	Survey1MinedArea	9-12-2007	31.99594	4.213221	AP-AT
Central Equatoria	Juba	Lobonok	Luwala	MA-IS-SS-99/SS-2	Survey1MinedArea	27-11-2007	31.64572	4.21787	AP-AT
Central Equatoria	Juba	Lobonok	Tombur	MA-IS-SS-98/SS-2	Survey1MinedArea	9-12-2007	31.62489	4.29367	AP-AT
Jonglei	Khorflus	Alam	Tonga	DA-SS-1421	UXO Spot	24-7-2007	31.15556	9.410556	AP-UXO
Central Equatoria	Morobo	Kimba	Kaya	MF-SS-3	MineField	6-6-2007	30.88173	3.540356	AT-AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Yei	Mugwo	Payawa	MA-IS-SS-73/SS-3	Survey1MinedArea	10-12-2007	30.75295	3.95201	AT-AP
Central Equatoria	Juba	Lobonok	Luwala	MA-IS-SS-99/SS-1	Survey1MinedArea	27-11-2007	31.63543	4.201282	AT-AP
Central Equatoria	Juba	Lobonok	Luwala	MA-IS-SS-99/SS-3	Survey1MinedArea	27-11-2007	31.65098	4.23072	AT-AP
Central Equatoria	Juba	Lobonok	Tombur	MA-IS-SS-98/SS-3	Survey1MinedArea	9-12-2007	31.59859	4.320878	AT-AP
East Equatoria	Magwi	Pageri	Moli	MA-IS-SS-38/SS-1	Survey1MinedArea	26-8-2007	31.9814	4.03003	UXO-AP
Central Equatoria	Lainya	Wuji	Dongoro	MA-IS-SS-57/SS-1	Survey1MinedArea	10-12-2007	31.24399	3.994319	UXO-AP
East Equatoria	Torit	Himodonge	Hilieu	MA-IS-SS-14/SS-3	Survey1MinedArea	13-9-2007	32.65365	4.351761	UXO-AP-AT
Upper Nile	Malakal	Northern	Malakal	DA-SS-982	MineField	22-11-2006	31.39806	9.33985	AP
East Equatoria	Budi	Komiri	Chukudum	DA-SS-610	MineField	24-3-2006			AP
East Equatoria	Budi	Komiri	Chukudum	DA-SS-611	MineField	24-3-2006			AP
Central Equatoria	Terekeka	Terekeka	Mayong	MA-IS-SS-133/SS-1	Survey1MinedArea	2-8-2006	31.72452	5.193986	AP
Central Equatoria	Juba	Juba	Kaguada	DA-SS-999	MineField	21-12-2006	31.39469	4.66725	AP
Central Equatoria	Juba	Juba	Juba	DA-SS-887	MineField	31-8-2006	31.65644	5.024278	AP
Central Equatoria	Juba	Lirya	Ngangala	DA-SS-586	MineField	28-2-2006	32.08056	4.645278	AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-865	MineField	24-8-2006	30.792	3.746806	AP-AT
Central Equatoria	Lainya	Lainya	Lainya	DA-SS-749	MineField	23-5-2006	31.08333	4.333333	AT-AP
Central Equatoria	Juba	Lokiliri	Odemo	MA-IS-SS-124/SS-2	Survey1MinedArea	2-8-2006	31.86202	4.47936	AT-AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-522	MineField	23-9-2005	30.79104	3.688883	AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-523	MineField	23-9-2005	30.79109	3.692508	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-500	MineField	20-9-2005	30.96004	4.223892	AP
Lakes	Rumbek North	Abiriu	Dodo Goei	DA-SS-538	Previous Ambush Area	26-11-2005	29.52572	6.058222	AP-AT
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-478	MineField	22-6-2005	31.21189	5.633111	AT-AP
Jonglei	Akobo	Akobo	Akobo	DA-SS-379	UXO Spot	27-1-2005	33.00464	7.785028	UXO-AT-AP
Jonglei	Akobo	Akobo	Dengjok	DA-SS-120	MineField	3-12-2003	32.99999	7.932986	AP-AT
Jonglei	Nyirol	Waat	Waat	DA-SS-109	MineField	1-12-2003	32.12079	8.179653	AP-AT
Jonglei	Pochalla	Pochalla	Pochalla	DA-SS-110	MineField	1-12-2003	34.08452	7.167261	AP-AT
Jonglei	Old Fangak	Toch	Old Fangak	DA-SS-44	MineField	15-7-2003	30.88446	9.069444	AP-AT
Upper Nile	Maiwut	Maiwut	Malwal	DA-SS-116	MineField	2-12-2003	33.57133	8.500686	AT-AP
Upper Nile	Maiwut	Maiwut	Jokou	DA-SS-111	MineField	1-12-2003	33.78335	8.383342	AT-AP
Unity	Abiemnom	Abiemnom	Abiemnom	DA-SS-75	MineField	16-7-2003	28.91592	9.332589	AT-AP
Jonglei	Wuror	Pieri	Yuai	DA-SS-108	MineField	1-12-2003	31.87719	7.903636	AT-AP
Jonglei	Akobo	Walgak	Dengjok	DA-SS-119	MineField	2-12-2003	32.28006	8.178219	AT-AP
Jonglei	Pibor	Boma	Boma	DA-SS-113	MineField	1-12-2003	34.46388	6.168067	AT-AP
Jonglei	Ayod	Ayod	Ayod	DA-SS-49	MineField	15-7-2003	31.43333	8.116667	AT-AP
Jonglei	Bor South	Makuac	Bor	DA-SS-30	MineField	13-7-2003	31.55874	6.208058	AT-AP
Central Equatoria	Morobo	Gulumbi	Gulumbi	DA-SS-6157	MineField	4-2-2014	30.80436	3.735583	AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-521	MineField	4-2-2014	30.81011	3.724017	AP
Central Equatoria	Yei	Morobo	Morobo	DA-SS-6161	MineField	4-2-2014	30.80706	3.724694	AP

Annex 7 (continued): Areas known or suspected to contain anti-personnel mines as of December 2013

Central Equatoria	Yei	Yei	Kargulu	DA-SS-5696	MineField	28-1-2014	30.87775	3.537111	AP
Central Equatoria	Juba	Northern Bari	Luri	DA-SS-6425	MineField	13-3-2014	31.56903	4.898556	AP
Central Equatoria	Juba	Northern Bari	Luri	DA-SS-6429	MineField	13-3-2014	31.56903	4.897694	AP
Central Equatoria	Juba	Northern Bari	Juba Na Bari	DA-SS-6377	MineField	13-3-2014	31.56903	4.898556	AP
Central Equatoria	Juba	Northern Bari	Juba Na Bari	MAG-180/13	MineField	13-3-2014	31.59396	4.90579	AP
Central Equatoria	Juba	Rejaf	Jebel Kujur	MAG-234/13	MineField	13-3-2014	31.57405	4.84672	AP
Central Equatoria	Juba	Rejaf	Loggo West	MAG-001/14	UXO Spot	21-2-2014	31.58224	4.72767	AP
Central Equatoria	Juba	Mangalla	Radolo	MA-IS-SS-106/SS-2	Survey1MinedArea	11-3-2014	31.6946	4.83022	AP
Central Equatoria	Morobo	Gulumbi	Gulumbi	DA-SS-6155	MineField	4-2-2014	30.81125	3.729861	AP-AT
Central Equatoria	Juba	Rejaf	Tokiman West	MA-IS-SS-110/SS-2	Survey1MinedArea	5-3-2014	31.5997	4.80006	AP-AT
Central Equatoria	Juba	Rejaf	Gumbo	MA-IS-SS-111/SS-1	Survey1MinedArea	10-3-2014	31.64078	4.82494	AT-AP
Central Equatoria	Juba	Rejaf	Tokiman West	MA-IS-SS-110/SS-1	Survey1MinedArea	10-3-2014	31.5979	4.78814	AT-AP

Annex 8: Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

State	County	Payam	Boma	Hazard ID	Hazard Type	Status	Status Date	Longitude	Latitude	Devices
West Bahr El Ghazal	Raja	Diem Zubeir	Diem Zubeir	DA-SS-466	MineField	Expired	21-4-2013	26.19356	7.716333	AP
Lakes	Rumbek	Rumbek	Rumbek	TDI-195/13	UXO Spot	Expired	8-6-2013	29.68043	6.81033	AP
North Bahr El Ghazal	Aweil North	Ariath	Mabior Angui	G4S-166/13	UXO Spot	Expired	8-12-2013	27.22815	9.2941	AP
North Bahr El Ghazal	Aweil North	Ariath	Ariath Centre	G4S-117/13	MineField	Expired	27-11-2013	27.22294	9.0951	AP
Upper Nile	Melut	Malut	Melut	DA-NR-511	MineField	Expired	8-1-2013	32.1875	10.43528	AP
Upper Nile	Maban	Mabaan	Bunj	DDG-093-13	MineField	Expired	29-4-2013	33.7262	9.9613	AP
Upper Nile	Fashoda	Oriny	Lul	MF-SS-12	MineField	Expired	12-4-2013	31.91925	9.746861	AP
Upper Nile	Fashoda	Kodok	Kodok	MF-SS-13	MineField	Expired	23-5-2013	32.11697	9.895639	AP
Upper Nile	Fashoda	Al Ganal	Alganal	MF-SS-6	MineField	Expired	16-3-2013	31.55297	9.364167	AP
West Equatoria	Tombura	Tombura	Tombura	DA-SS-5740	MineField	Expired	3-12-2013	27.46867	5.596889	AP
West Equatoria	Maridi	Ngamunde	Eddi	MA-IS-SS-140/SS-3	Survey1MinedArea	Expired	2-3-2013	29.52528	4.756428	AP
West Equatoria	Maridi	Ngamunde	Kuwanga	MA-IS-SS-139/SS-1	Survey1MinedArea	Expired	27-11-2013	29.5081	4.82244	AP
West Equatoria	Maridi	Maridi	Maridi	DA-SS-173	MineField	Expired	7-5-2013	29.43117	4.917278	AP
West Equatoria	Maridi	Maridi	Maridi	DA-SS-790	MineField	Expired	22-11-2013	29.51103	4.818861	AP
West Equatoria	Maridi	Maridi	Maridi	DA-SS-1356	MineField	Expired	15-1-2013	29.44039	4.881389	AP
West Equatoria	Maridi	Maridi	Maridi	DA-SS-5702	MineField	Expired	21-2-2013	30.85738	5.11296	AP
West Equatoria	Maridi	Maridi	Maridi	DA-SS-5703	MineField	Expired	3-12-2013	29.42806	4.918361	AP
West Equatoria	Maridi	Maridi	Nagbaka	MA-IS-SS-143/SS-1	Survey1MinedArea	Expired	7-5-2013	29.4277	4.91845	AP
West Equatoria	Maridi	Maridi	Nagbaka	MA-IS-SS-143/SS-3	Survey1MinedArea	Expired	29-5-2013	29.42068	4.92099	AP

Annex 8 (continued): Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

West Equatoria	Maridi	Mambe	Eyira	MA-IS-SS-142/SS-1	Survey1MinedArea	Expired	22-6-2013	29.67434	4.99489	AP
West Equatoria	Mundri East	Minga	Minga	DA-SS-5829	MineField	Expired	4-12-2013	30.90053	5.2035	AP
West Equatoria	Mundri West	Mundri	Mundri	DA-SS-6133	MineField	Expired	25-11-2013	30.32986	5.338639	AP
East Equatoria	Ikotos	Imotong	Himodonge	MAG-036/13	MineField	Expired	10-9-2013	32.64112	4.34561	AP
East Equatoria	Torit	Imurok	Imurok	DA-SS-4086	MineField	Expired	24-6-2013	32.43305	4.32174	AP
East Equatoria	Torit	Imurok	Imurok	MAG-345/13	UXO Spot	Expired	17-5-2013	32.43552	4.32303	AP
East Equatoria	Torit	Imurok	Isaloro	MA-IS-SS-15/SS-2	Survey1MinedArea	Expired	3-1-2013	32.47492	4.381928	AP
East Equatoria	Magwi	Pageri	Moli	DA-SS-2157	MineField	Expired	15-8-2013	31.97664	4.102919	AP
East Equatoria	Magwi	Pajok	Pajok	DA-SS-6336	MineField	Expired	31-1-2013	32.48311	3.86868	AP
East Equatoria	Magwi	Magwi	Ayii	DA-SS-6048	MineField	Expired	27-11-2013	31.99775	4.211778	AP
Central Equatoria	Morobo	Kimba	Yondu	MTI-003/12	MineField	Expired	14-1-2013	30.90329	3.657196	AP
Central Equatoria	Terekeka	Terekeka	Terkeka	MCH-002/13	UXO Spot	Expired	28-2-2013	31.79583	5.68777	AP
Central Equatoria	Yei	Yei	Gimunu	DA-SS-5035	MineField	Expired	12-3-2013	30.74781	4.129139	AP
Central Equatoria	Yei	Yei	Gimunu	DA-SS-5036	MineField	Expired	6-3-2013	30.74781	4.129139	AP
Central Equatoria	Yei	Yei	Gimunu	DA-SS-6273	Confrontation Area	Expired	6-3-2013	30.73968	4.12669	AP
Central Equatoria	Yei	Yei	Gimunu	TDI-093/13	UXO Spot	Expired	25-3-2013	30.73558	4.11885	AP
Central Equatoria	Yei	Yei	Yei	DA-SS-6081	MineField	Expired	21-3-2013	30.652	4.094194	AP
Central Equatoria	Yei	Mugwo	Longamere	MA-IS-SS-72/SS-2	Survey1MinedArea	Expired	22-1-2013	30.74296	3.90903	AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-4597	MineField	Expired	17-4-2013	30.947	4.221861	AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-4616	MineField	Expired	10-4-2013	30.90114	4.1975	AP

Annex 8 (continued): Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

Central Equatoria	Lainya	Lainya	Logwili	MA-IS-SS-58/SS-1	Survey1MinedArea	Expired	11-6-2013	31.12118	4.36951	AP
Central Equatoria	Lainya	Lainya	Lokurubang	DA-SS-4067	MineField	Expired	23-6-2013	31.06853	4.344611	AP
Central Equatoria	Lainya	Lainya	Lainya	DA-SS-673	MineField	Expired	21-6-2013	31.07428	4.345306	AP
Central Equatoria	Lainya	Lainya	Lainya	DA-SS-719	MineField	Expired	21-6-2013	31.07428	4.345306	AP
Central Equatoria	Lainya	Lainya	Lainya	DA-SS-5721	MineField	Expired	6-12-2013	31.08236	4.34325	AP
Central Equatoria	Lainya	Lainya	Lainya	TDI-204/13	MineField	Expired	26-11-2013	31.08178	4.3491	AP
Central Equatoria	Juba	Northern Bari	Luri	DA-SS-6088	MineField	Expired	18-1-2013	31.55641	4.90098	AP
Central Equatoria	Juba	Northern Bari	Juba Na Bari	DA-SS-6086	MineField	Expired	14-1-2013	31.55641	4.90024	AP
Central Equatoria	Juba	Northern Bari	Juba Na Bari	TDI-025/13	UXO Spot	Expired	25-1-2013	31.6532	4.24301	AP
Central Equatoria	Juba	Dolo	Kuda	DA-SS-1392	MineField	Expired	8-2-2013	31.21514	4.959639	AP
Central Equatoria	Juba	Dolo	Kuda	MTI-003/13	MineField	Expired	6-12-2013	31.21534	4.959492	AP
Central Equatoria	Juba	Munuki	Jebel Kujur B	MTI-001/12	MineField	Expired	1-1-2013	31.56331	4.89699	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-3586	MineField	Expired	12-1-2013	31.89656	4.7095	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-002/12	Confrontation Area	Expired	30-1-2013	31.70438	4.69132	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-004/13	MineField	Expired	26-3-2013	31.78179	4.70195	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	NPA-006/13	Confrontation Area	Expired	9-4-2013	31.83353	4.69516	AP
Central Equatoria	Juba	Juba	Kaguada	DA-SS-569	MineField	Expired	7-6-2013	31.18761	4.435861	AP
Central Equatoria	Juba	Juba	Juba	DA-SS-3288	MineField	Expired	26-7-2013	31.65228	4.245639	AP
Central Equatoria	Juba	Juba	Juba	MAG-194/13	UXO Spot	Expired	25-4-2013	31.57405	4.84672	AP
Central Equatoria	Juba	Lobonok	Luwala	TDI-052/12	MineField	Expired	31-1-2013	31.63841	4.20353	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-041/13	UXO Spot	Expired	4-2-2013	31.64585	4.21744	AP

Annex 8 (continued): Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

Central Equatoria	Juba	Bungu	Bele	DA-SS-3359	MineField	Expired	17-6-2013	31.39381	4.672278	AP
Central Equatoria	Juba	Lirya	Ngangala	DA-SS-4293	MineField	Expired	11-9-2013	32.07742	4.641778	AP
Central Equatoria	Juba	Rokon	Dolo	MTI-016/13	MineField	Expired	17-6-2013	30.94158	5.13032	AP
Central Equatoria	Juba	Rokon	Dolo	MTI-017/13	MineField	Expired	15-11-2013	30.85735	5.11293	AP
West Bahr El Ghazal	Raja	Diem Zubeir	Diem Zubeir	DA-SS-460	MineField	Expired	20-4-2013	26.04402	8.028613	AP-AT
Upper Nile	Fashoda	Kodok	Kodoko	DA-SS-36	MineField	Expired	23-4-2013	32.10632	9.896897	AP-AT
West Equatoria	Maridi	Maridi	Maridi	DA-SS-174	MineField	Expired	15-1-2013	29.44044	4.887333	AP-AT
West Equatoria	Maridi	Mboroko	Mboroko	MA-IS-SS-144/SS-3	Survey1MinedArea	Expired	29-11-2013	29.42579	4.88562	AP-AT
West Equatoria	Mundri East	Minga	Minga	MTI-013/13	MineField	Expired	2-5-2013	30.86543	5.2974	AP-AT
East Equatoria	Torit	Lowoi	Lowoi Boma (Eight)	DA-SS-5141	MineField	Expired	31-1-2013	32.33456	4.488361	AP-AT
Central Equatoria	Terekek a	Terekeka	Tindilo	DA-SS-3597	MineField	Expired	25-3-2013	31.05669	5.655528	AP-AT
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-1572	MineField	Expired	11-5-2013	31.00231	4.256861	AP-AT
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-4986	MineField	Expired	29-4-2013	30.96419	4.229278	AP-AT
Central Equatoria	Lainya	Lainya	Lokurubang	DA-SS-1599	MineField	Expired	22-6-2013	31.07433	4.345278	AP-AT
Central Equatoria	Juba	Dolo	Kuda	MTI-012/13	Survey1MinedArea	Expired	22-10-2013	31.21538	4.959455	AP-AT
Central Equatoria	Juba	Juba	Juba	DA-SS-2628	MineField	Expired	12-6-2013	31.08536	5.017	AP-AT
West Bahr El Ghazal	Wau	Kuajiena	Kuajiena	DDG-172/13	UXO Spot	Expired	20-6-2013	28.19841	7.51466	AP-UXO
Upper Nile	Malakal	Northern	Malakal	DA-SS-6199	UXO Spot	Expired	21-1-2013	31.67083	9.579167	AP-UXO
Jonglei	Khorflus	Kurway	Canal	MF-SS-8	MineField	Expired	9-3-2013	31.55297	9.366528	AP-UXO
West Equatoria	Maridi	Maridi	Maridi	DA-SS-1059	MineField	Expired	5-2-2013	29.62815	4.767108	AP-UXO
West Equatoria	Maridi	Maridi	Town Boma	MA-IS-SS-141/SS-3	Survey1MinedArea	Expired	29-11-2013	29.46084	4.92761	AP-UXO

Annex 8 (continued): Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

East Equatoria	Torit	Torit	Torit	MAG 431/13	UXO Spot	Expired	18-6-2013	32.56915	4.41843	AP-UXO
East Equatoria	Torit	Imurok	Imurok	DA-SS-5685	MineField	Expired	24-5-2013	32.37779	4.2247	AP-UXO
East Equatoria	Magwi	Magwi	Magwi	DA-SS-2111	MineField	Expired	4-2-2013	32.48033	3.869806	AP-UXO
East Equatoria	Kapoeta	Kapoeta	Kapoeta	DCA-055/13	UXO Spot	Expired	25-5-2013			AP-UXO
Central Equatoria	Yei	Yei	Yei	NPA-148/13	UXO Spot	Expired	3-10-2013	30.73028	4.111294	AP-UXO
Central Equatoria	Juba	Rokon	Rokon	MTI-011/13	MineField	Expired	16-10-2013	31.11596	5.017033	AP-UXO
Jonglei	Bor South	Anyidi	Anyidi	DCA-026/13	UXO Spot	Expired	27-5-2013	31.77576	6.19142	AP-UXO-AT
Central Equatoria	Juba	Rokon	Rokon	DA-SS-5678	MineField	Expired	8-3-2013	30.86536	5.297333	AP-UXO-AT
West Equatoria	Nagero	Duma	Duma	DA-SS-84	MineField	Expired	3-12-2013	27.91675	6.801322	AT-AP
West Equatoria	Maridi	Maridi	Maridi	DA-SS-781	MineField	Expired	19-11-2013	29.79889	5.069583	AT-AP
West Equatoria	Maridi	Mambe	Olo	DA-SS-198	MineField	Expired	19-11-2013	29.79953	5.069722	AT-AP
West Equatoria	Maridi	Mboroko	Mboroko	MA-IS-SS-144/SS-1	Survey1MinedArea	Expired	4-11-2013	29.43759	4.86602	AT-AP
West Equatoria	Mundri East	Minga	Minga	MTI-014/13	Survey1MinedArea	Expired	4-4-2013	30.86543	5.2974	AT-AP
West Equatoria	Mundri West	Mundri	Mundri	DA-SS-2549	MineField	Expired	17-2-2013	30.86522	5.2975	AT-AP
East Equatoria	Kapoeta East	Mogos	Lotian	MA-IS-SS-16/SS-1	Survey1MinedArea	Expired	22-2-2013	33.76395	4.97	AT-AP
East Equatoria	Kapoeta North	Najie	Lolepan	MA-IS-SS-23/SS-1	Survey1MinedArea	Expired	20-2-2013	33.53471	4.915416	AT-AP
East Equatoria	Kapoeta	Kapoeta	Kapoeta	DA-SS-303	MineField	Expired	12-6-2013	33.61917	4.792083	AT-AP
Central Equatoria	Yei	Mugwo	Mugwo	MA-IS-SS-64/SS-6	Survey1MinedArea	Expired	21-1-2013	30.76441	3.847897	AT-AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-498	MineField	Expired	18-11-2013	30.972	4.236464	AT-AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-4614	MineField	Expired	11-4-2013	30.89947	4.195556	AT-AP

Annex 8 (continued): Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

Central Equatoria	Lainya	Kenyi	Kenyi	TDI-154/13	MineField	Expired	13-11-2013	30.9838	4.24383	AT-AP
Central Equatoria	Lainya	Lainya	Lokurubang	DA-SS-1340	MineField	Expired	21-6-2013	31.07583	4.348472	AT-AP
Central Equatoria	Lainya	Lainya	Lokurubang	DA-SS-3684	MineField	Expired	13-6-2013	31.07572	4.346111	AT-AP
Central Equatoria	Juba	Juba	Juba	DA-SS-541	MineField	Expired	2-3-2013	31.36681	4.635944	AT-AP
Central Equatoria	Juba	Juba	Juba	DA-SS-2381	MineField	Expired	17-6-2013	31.08669	5.016806	AT-AP
Central Equatoria	Juba	Juba	Juba	DA-SS-5304	MineField	Expired	6-1-2013	31.56331	4.89733	AT-AP
Central Equatoria	Juba	Rokon	Rokon	DA-SS-26	MineField	Expired	14-12-2013	30.91637	5.123221	AT-AP
Jonglei	Khorflus	Kurway	Canal	NPA-021/13	UXO Spot	Expired	14-2-2013	31.55311	9.36125	AT-AP-UXO
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-5842	MineField	Expired	14-3-2013	31.06364	5.659806	AT-AP-UXO
Central Equatoria	Lainya	Kenyi	Loka West	MA-IS-SS-59/SS-1	Survey1MinedArea	Expired	11-5-2013	30.98141	4.242785	AT-AP-UXO
Central Equatoria	Lainya	Kenyi	Kenyi	TDI-131/13	MineField	Expired	18-6-2013	30.972	4.23646	AT-AP-UXO
East Equatoria	Torit	Lowoi	Longairo	MA-IS-SS-10/SS-5	Survey1MinedArea	Expired	31-1-2013	32.33543	4.488885	AT-UXO-AP
East Equatoria	Magwi	Magwi	Magwi	DA-SS-5228	MineField	Expired	6-2-2013	32.48033	3.869806	AT-UXO-AP
Central Equatoria	Juba	Lokiliri	Lokiliri	MAS-006/13	Confrontation Area	Expired	9-3-2013	31.73688	4.65229	AT-UXO-AP
Central Equatoria	Juba	Rejaf	Loggo West	DDG-085/13	MineField	Expired	15-4-2013	31.4879	4.69496	AT-UXO-AP
West Bahr El Ghazal	Wau	Udici	Gette	DDG-192/13	UXO Spot	Expired	2-8-2013	27.86201	7.93068	UXO-AP

Annex 8 (continued): Closed anti-personnel hazardous areas for Year 2013 (01 Jan – 31 Dec)

West Bahr El Ghazal	Wau	Udici	Wau	TDI-071/13	UXO Spot	Expired	26-3-2013	28.06498	7.74875	UXO-AP
West Bahr El Ghazal	Wau	Udici	Wau	TDI-201/13	UXO Spot	Expired	20-6-2013	28.08284	7.6811	UXO-AP
Upper Nile	Ulang	Ulang	Ulang	TDI-083/13	UXO Spot	Expired	23-3-2013	32.42169	8.95969	UXO-AP
Jonglei	Bor South	Makuac	Bor	DCA-050/13	UXO Spot	Expired	22-5-2013	31.77612	6.19778	UXO-AP
West Equatoria	Maridi	Maridi	Nagbaka	MA-IS-SS-143/SS-2	Survey1MinedArea	Expired	7-5-2013	29.43053	4.91876	UXO-AP
East Equatoria	Torit	Torit	Torit	MTI-007/13	UXO Spot	Expired	11-2-2013	32.42068	4.460125	UXO-AP
East Equatoria	Torit	Bur	Loronyo	SIM-012/13	UXO Spot	Expired	20-5-2013	32.63931	4.47639	UXO-AP
East Equatoria	Kapoeta South	Kapoeta Town	Naminit	DCA-053/13	UXO Spot	Expired	24-5-2013			UXO-AP
East Equatoria	Magwi	Pajok	Pajok	DA-SS-2112	MineField	Expired	31-1-2013	32.48033	3.869806	UXO-AP
Central Equatoria	Yei	Yei	Gimunu	MA-IS-SS-69/SS-1	Survey1MinedArea	Expired	16-3-2013	30.75946	4.12425	UXO-AP
Central Equatoria	Lainya	Kenyi	Limbe	TDI-163/13	UXO Spot	Expired	14-5-2013	30.92591	4.21546	UXO-AP
Central Equatoria	Lainya	Lainya	Kenyi	TDI-132/13	MineField	Expired	22-11-2013	30.968	4.23278	UXO-AP-AT
East Equatoria	Kapoeta East	Narus	Narus	MAS-002/13	Ammunition Dump	Expired	25-2-2013	34.16077	4.50389	UXO-AT-AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-5736	MineField	Expired	4-11-2013	30.972	4.23646	UXO-AT-AP
Central Equatoria	Juba	Rejaf	Loggo West	SIM-016/13	UXO Spot	Expired	11-6-2013	31.63999	4.79837	UXO-AT-AP

Annex 9: Corrected statement by Deputy Minister of Foreign Affairs made on 2011 Eleventh Meeting of the States Parties - provided by NMAA

REPUBLIC OF SOUTH SUDAN
MINISTRY OF FOREIGN AFFAIRS AND INTERNATIONAL COOPERATION

)uba

SPEECH OF HON. GRACE DATIRO, DEPUTY MINISTER OF FOREIGN AFFAIRS TO THE 11TH MSP MEETING IN PHENON PEHNG, CAMBODIA 28TH
NOVEMBER TO
2ND DECEMBER 2011

Distinguished Chair,

Honorable Executive Secretary of the 11th MSP, Ladies and Gentlemen,

Let me begin my remarks today by extending my heartfelt appreciation to those friend who have supported the people of South Sudan during their years of struggle, and to you the Member states of this Convention for allowing my cou ntry to participate in the meeting as a full member.

It bas been four months since the declaration of our independence on july 9th, 2011. at which my Country promised the world that it shall abide by all the principles of international law by playing an active role in world peace and security. It is a promise that we will be taking seriously.l believe many of you today are already aware that my country has succeeded to the Mine Ban Treaty on November 11, 2011.

Having witnessed first-hand the devastation including grievous injuries and environmental *damage*, wrought by landmines during the last twenty-one years of our struggle for freedom, the Sudan's People's Liberation Movement/Army banned the use oflandmines in all combat operation. We *have* been *advocates* of the Treaty before we became a state

Mr.jMadame President

Article 4 - Report- Republic of South Sudan

As required by Article 4 concerning the reporting on destruction of stockpiles, the former Republic of Sudan had submitted a report on 1 October 2004 and again on 19th April 2009, in which it had reported to *have* destroyed all stockpiles of mines, having destroyed 10,566 Anti Personnel mines.

The Republic of South Sudan does not poses any stockpiles of Anti Personnel Mines, but has discovered some small stockpiles in the former Sudan Armed Forces (SAF) camps vacated after separation.

The above statement regarding South Sudan's stockpiles of APMs was an error. The statement should have read "there are new mines fields discovered in the Greater Upper Nile region of Jonglei; Unity State; and Upper Nile State." !This statement was updated by the Minister]

The South Sudan Mine Action Authority is coordinating these stockpiles destruction, which will be carried out in the dry season of 2012 due the problematic nature of the roads to the sites concerned.

Regarding the areas currently affected by Landmines and Anti Personnel Mines, we have at present, there are about 814 know hazardous places, many of which are believed to contain Anti-Personnel Landmines (APL). The number of Hazardous Areas is increasing on a regular basis as survey actions continue into areas previously not accessible.

The 814 locations affect:

306 villages in 10 states: (Central Equatoria has the highest levels of contamination, followed by Eastern Equatorial Jonglei, Western Equatoria and Upper Nile).

63 out of 79 Counties of South Sudan are affected.

Since the signing of the Comprehensive Peace Agreement (CPA), my county has with the assistance of the United Nations and partners cleared 25,487 APL, 4,273 anti-tank mines (ATM) and 822, 149 unexploded ordinances (UXO) from 5,344 hazardous area.

In 2010, 1230 hazardous areas were handed back to the population after the clearance of 6,896 APL, 666 ATM and 55,587 UXO.

In 2011 to date, 556 hazardous areas have been cleared and the target was to be clear 515 hazardous before the end of the year so we have exceeded the target. These clearances accounted for 3112 APM, 670 ATM AND 56,960 UXO.

The 2012 target is to clear 185 hazardous areas including 44 minefields.

In 2011, the Republic of South Sudan experienced 108 mine casualties (dead and injured) in 28 incidents of which 73 casualties (dead & injuries) were in ATM incidents.

CPA PERIOD MINE ACTION CLEARANCE ACHIEVEMENTS IN SOUTH SUDAN

(Jan 2005- 31 May 2011)

The following items have been remove/destroyed

Devices	South
Anti-Personnel Mines (AP)	25,507
Anti-Tank Mines (AT)	4,286
Unexploded Ordnances (UXO)	824,881
Small Arms Ammunitions	1,994,564
Total	2,849,238



Area Released: 1,066 sq km

Communities Reached: 479

Routes Opened: Over 18,000 km of road have been opened

MRE beneficiaries: Over 1.3 million people have received Mine Risk Education

Victim Assistance beneficiaries:

Over 2,886 landmine accident survivors and persons with disabilities have received Victim Assistance Interventions, allowing them and their families to rebuild their lives.

The national implementation measures referred to in Article 9 of the Convention: My Country had inherited the National legislation on the AP MBT, as we have made it clear on the document of Succession delivered to the United Nations on 11th November 2011.

The total of the stockpiled anti-personnel mines owned and possessed, or under the jurisdiction or control, to include a breakdown of the type, quantity and, if possible, lot numbers of each type of anti-personnel mine stockpiled;

So far the Republic of South Sudan is aware, as I have mentioned above, of number of Anti-personnel land mines that are under its jurisdiction found in former Sudan Armed Forces camps.

Mr.jMadam President



My country has not transferred any landmines and does not retain anti-personnel mines (APM) for training or testing, and we do not have any facilities to produce APMs.

The status of programs for destruction of APM in accordance with Article 4 and 5 including detail of the methods which will be used in the destruction, location of all destruction sites and the applicable safety and environmental standards to be observed; Once again, I assure you that the small number of APLM discovered after separation will be destroyed. This will be coordinated by the South Sudan Mine Action Authority and will be carried out by implementing partners of the South Sudan Liberation Army (SPLA) in the locations of discovery by explosion.

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 quantity of each type of anti-personnel mine destroyed in accordance with Article 4; this action is yet to place.

Measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 4.

The Republic of South Sudan in cooperation with UNMACC and other partners has carried out Mine Risk Education (MRE) widely in the country and has marked suspect hazard area. The MRE is conducted to 150,000 people including 55,000 IDPs in 2012.

Republic of South Sudan Delegation

1. Grace Datiro, Deputy Minister
2. Jurkuch Barach, Chairman of the NMAA
3. Joshua Franco
4. Riek Puok
5. Kureng Akuei
6. Viano Victor

