



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

The Republic of South Sudan Transparency Report on Article 7

1st January 2018-31st December 2018

Contact person: Hon. Jurkuck Barach Jurkuch

TelNo. +211954354849/+211925115116 Email:bjurkuch@yahoo.com/okwer_mwony@yahoo.com



Poor road during rain season is of great challenges for trasportation of demining equiptment to be moved to another location

Form C Location of mined areas as of 31st December 2018.

are the AT mine field and UXOs as shown in table 1 below.

South Sudan has a total of **69** Number of areas known to contain anti-personnel mines ,**78** Number of areas suspected to contain anti-personnel mine **147** Total number of areas known or suspected to contain anti-personnel mines s **3,276,155** Amount of area known to contain anti-personnel mines(square metres), **26,505,13** Amount of area suspected to contain anti-personnel mines(square metres) and **29,781,285** Total amount of area known or suspected to contain anti-personnel mines(square metres) as of **1January 31st December 2018**.

In 2018 Unity state became free of **AP mine field** which is worthy noting of great successful work done at the location what remains currently

Regardless of increasing insecurity in South Sudan, there has been marvelous result on the clearance progress out of **220 AP mine field** reported in 2017 **93 AP mine** field were cleared during 2018. The rationality behind these hug progress of **93 AP mine field** in a ayear is not clear to Government. The republic of South Sudan still request sustainable funding to focus on the clearance in order to meet Obligations of the Ottawa Treaty deadline 2021.

The National Mine Action Authourity, UNMAS and other stakeholders are working to draft the extension request since South Sudan might not be in position to meet Obligations of the Ottawa Treaty deadline 2021.

Tables 1 Summary of areas known or suspected to contain anti-personnel mines as of 31 December 2018

State	County	Number of areas known to contain anti- personnel mines	Number of areas suspected to contain anti- personnel mines	Total number of areas known or suspected to contain antipersonnel mines	Amount of area known to contain anti- personnel mines(square metres)	Amount of area suspected to contain anti-personnel mines (square metres)	Total amount of area known or suspected to contain anti- personnel mines (square metres)
	Juba	20	18	38	568,219	351,621	919,840
	Kajo-keji	2		2	13,000		13,000
Gustavil Brooksvila	Lainya	4	3	7	35,106	9,000	44,106
Central Equatoria	Morobo	2	6	8	92,205	8,598	100,803
	Terekeka	4	7	11	418,127	58,559	476,686
	Yei	6	3	9	62,359	15,958	78,317
	Budi	6		6	99,158		99,158
	Kapoeta East	2		2	30,288		30,288
Eastern Equatoria	Lafon	1		1	83,835		83,835
	Magwi	4	7	11	135,846	64,996	200,842
	Torit	3	4	7	197,527	27,840	225,367
	Akobo		2	2		5,366,231	5,366,231
	Bor South		1	1		1,344	1,344
	Canal	4	7	11	275,536	1,618,763	1,894,299
Jonglei	Fangak	3	1	4	748,617	3,526,564	4,275,181
	Nyirol		3	3		5,929,366	5,929,366
	Pochalla	2		2	87,883		87,883
	Uror		1	1		4,238,267	4,238,267
Lakes	Wulu		1	1		2,500	2,500
Northern Bahr El Ghazal	Aweil North	1		1	37,500		37,500
	Fashoda	1		1	16,385		16,385
Upper Nile	Longochuk		1	1		4	4
	Luakpiny/Nasir		1	1		4,683,615	4,683,615

	Maban	2	1	3	77,376	841	78,217
	Melut		1	1		253	253
Warrap	Gogrial East		1	1		40,000	40,000
Western Bahr El Ghazal	Wau	1	1	2	201,738		201,738
	Mundri East	1	5	6	95,450	220,393	315,843
Western Equatoria	Mundri West		1	1		107,917	107,917
	Mvolo		2	2		232,500	232,500
Total		69	78	147	3,276,155	26,505,130	29,781,285

Table 2 Showing Areas known and suspected to contain anti-personnel mines as of 31 December 2018, and the estimated date of completion

State	County	Payam	Boma	Hazard ID	Area (square metres) know to contain anti- personnel mines	Area (square metres) suspected to contain antipersonnel mines	Longitude	Latitude	Devices ¹	Estimated date of completion (year-end)
Central Equatoria	Juba	Dolo	Tuliang	MA-IS-SS- 120-SS-1		19,500	30.94229	4.841495	AT-AP	
Central Equatoria	Juba	Ganji	Kuli Papa	G4S-076-16	46,599		31.31783	4.52591	UXO-AT- AP	
Central Equatoria	Juba	Juba	Kaguada	DA-SS-999		33,555	31.39469	4.66725	AP	
Central Equatoria	Juba	Juba	Juba	DA-SS-3289		1,257	31.65208	4.232556	AP	
Central Equatoria	Juba	Lirya	Ilyangari	TDI-289-18	12,314		32.0354	4.67744	AP	

¹ Any HA which contains AP are considered as AP Hazardous area even it is a spot. Also HA with Unknown type of mines are considered as AP Hazardous area.

Central Equatoria	Juba	Lirya	Ngangala	SIM-019-13	44,148		31.91751	4.70511	UXO
Central Equatoria	Juba	Lirya	Ngulere	MTI-122-15			31.96034	4.69371	AP
Central Equatoria	Juba	Lirya	Ilyangari	G4S-116-15	2,928		32.04061	4.67224	AP
Central Equatoria	Juba	Lirya	Lirya	DA-SS-2382			32.07644	4.632778	AT-AP
Central Equatoria	Juba	Lirya	Ngulere	DA-SS-2383		6,000	31.96231	4.693539	AT-AP
Central Equatoria	Juba	Lirya	Lirya	DA-SS-4294		15,000	32.00819	4.683917	AP-AT
Central Equatoria	Juba	Lirya	Lirya	G4S-255-16			32.07406	4.639587	AT-AP
Central Equatoria	Juba	Lirya	Ngulere	DML-017-16			31.99155	4.6871	AP
Central Equatoria	Juba	Lirya	Ngulere	MTI-117-15		51,528	31.9371	4.66034	AP-AT
Central Equatoria	Juba	Lirya	Ngangala	MTI-070-15		10,305	31.92192	4.70411	AP
Central Equatoria	Juba	Lobonok	Aru	DCA-571-15	200,396		32.01259	4.32709	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-047-18	54,894		31.7026	4.120092	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-024-18	6,975		31.69972	4.125947	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-051-12			31.71148	4.08181	AT-AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-061-13	32,554		31.64559	4.21792	AP
Central Equatoria	Juba	Lobonok	Sindiru	MAG-462-13			0	0	Unknown
Central Equatoria	Juba	Lobonok	Odemo	NPA-172-13	25,013		31.85698	4.44527	AP
Central Equatoria	Juba	Lobonok	Aru	MAG-228-15	11,000		31.99948	4.32961	АР
Central Equatoria	Juba	Lobonok	Lobonok	G4S-074-15	25,379		31.43816	4.22902	UXO-AP- AT
Central Equatoria	Juba	Lobonok	Lobonok	G4S-076-15	2,446		31.43816	4.22902	UXO-AP- AT

Central Equatoria	Juba	Lobonok	Kelang	DML-180-15	78,000		31.70249	4.12272	AP
Central Equatoria	Juba	Lobonok	Tombur	MA-IS-SS- 98-SS-3		9,750	31.59855	4.320878	AT-AP
Central Equatoria	Juba	Lobonok	Kuruki	DA-SS-6022		521	31.7845	4.524528	AP
Central Equatoria	Juba	Lobonok	Odemo	DA-SS-6052		177,240	31.86206	4.479167	AP
Central Equatoria	Juba	Lobonok	Lobonok	DCA-120-17		3,735	31.58633	4.41021	AP
Central Equatoria	Juba	Lobonok	Karpeto	TDI-023-13			31.63427	4.19797	AP
Central Equatoria	Juba	Lobonok	Odemo	MAG-619-13			31.86106	4.48158	AP
Central Equatoria	Juba	Lokiliri	Kudwo	NPA-159-13	3,873		31.76768	4.69534	AP
Central Equatoria	Juba	Lokiliri	Kudwo	MTI-136-15	10,000		31.85394	4.69122	AP
Central Equatoria	Juba	Lokiliri	Jukokwe	MTI-166-15	11,700		31.85859	4.68995	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-3870			31.83122	4.539567	AP
Central Equatoria	Juba	Lokiliri	Lokiliri	DA-SS-6056		23,230	31.86706	4.477278	UXO
Central Equatoria	Juba	Northern Bari	Juba Na Bari	MAG-420-13			0	0	AP-AT
Central Equatoria	Kajo-keji	Liwolo	Dongoro	DML-175-15	13,000		31.42145	4.07171	AT-AP
Central Equatoria	Kajo-keji	Ngepo	Kekidi	TDI-041-12			31.51226	4.09255	UXO-AP- AT
Central Equatoria	Lainya	Kenyi	Loka West	DA-SS-6267	14,148		30.96801	4.23283	AP
Central Equatoria	Lainya	Kenyi	Limbe	TDI-035-13	4,908		30.82067	4.14289	AT-AP
Central Equatoria	Lainya	Kenyi	Kenyi	DA-SS-500			30.96004	4.223892	АР
Central Equatoria	Lainya	Kenyi	Limbe	DA-SS-4981			30.81161	4.134361	AT-AP
Central Equatoria	Lainya	Kupera	Kupera	DA-SS-4382	10,350		30.95367	4.132833	AP

Central Equatoria	Lainya	Kupera	Kupera	DA-SS-3583		9,000	30.94167	4.142417	AP-AT
Central Equatoria	Lainya	Mukaya	Dimo	DA-SS-4281	5,700		30.68638	4.21852	uxo
Central Equatoria	Morobo	Gulumbi	Kindi	MA-IS-SS- 90-SS-2		7,840	30.78284	3.66976	AP-AT
Central Equatoria	Morobo	Gulumbi	Morobo	DA-SS-866			30.78878	3.68675	Unknown
Central Equatoria	Morobo	Gulumbi	Morobo	DA-SS-2802			30.77507	3.687197	AT-AP
Central Equatoria	Morobo	Gulumbi	Kendila	DA-SS-6150		758	30.86361	3.743528	AP
Central Equatoria	Morobo	Gulumbi	Giliri	G4S-314-14			30.80442	3.735583	AP
Central Equatoria	Morobo	Kimba	Yondu	DA-SS-6145	83,741		30.88164	3.652583	AP
Central Equatoria	Morobo	Kimba	Kaya	G4S-317-14	8,464		30.86428	3.50354	AP
Central Equatoria	Morobo	Lojulo	Lujulo	TDI-063-12			30.72494	3.65942	Unknown
Central Equatoria	Terekeka	Rijong	Kowori	DA-SS-6130	400		31.02402	5.292083	AP
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-1909	2,400		31.07597	5.65175	AP
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-5833			31.06364	5.659806	AT-AP- UXO
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-473		3,142	31.15058	5.633389	Unknown
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-476		14,294	31.15058	5.633389	Unknown
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-477		12,723	31.15058	5.633389	Unknown
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-478		8,100	31.21189	5.633111	AT-AP
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-1920		1,885	31.02372	5.632389	AP-AT
Central Equatoria	Terekeka	Terekeka	Tindilo	DA-SS-2123		5,655	31.05469	5.703528	AT-AP
Central Equatoria	Terekeka	Tindilo	Peri	G4S-358-17	415,327		31.08251	5.569278	AP-UXO- AT

Central Equatoria	Terekeka	Tindilo	Rume	MA-IS-SS- 130-SS-1		12,760	31.07784	5.691998	UXO-AP
Central Equatoria	Yei	Mugwo	Yamba	G4S-250-16			30.73724	4.00889	UXO-AP
Central Equatoria	Yei	Mugwo	Jombu	NPA-008-12	2,542		30.79992	3.82239	AP
Central Equatoria	Yei	Mugwo	Payawa	MA-IS-SS- 73-SS-1		2,683	30.74607	3.954492	AP
Central Equatoria	Yei	Mugwo	Jombu	MA-IS-SS- 74-SS-1		4,475	30.78453	3.78502	AP-AT- UXO
Central Equatoria	Yei	Mugwo	Payawa	MA-IS-SS- 73-SS-3		8,800	30.75294	3.95201	AP-AT
Central Equatoria	Yei	Yei Town	Kargulu	DA-SS-6224	26,792		30.61252	4.0518	AP
Central Equatoria	Yei	Yei Town	Rwonyi	NPA-070-15	20,699		30.69751	4.07795	AP
Central Equatoria	Yei	Yei Town	Yei	NPA-078-15	7,862		30.6537	4.10815	AP
Central Equatoria	Yei	Yei Town	Ronyi	DDG-167-15	4,464		30.73123	4.0264	AP
Eastern Equatoria	Budi	Komori	Budi	MF-SS-31	11,250		33.50293	4.2599	Unknown
1Eastern Equatoria	Budi	Komori	Budi	MF-SS-32	11,197		33.51088	4.248981	Unknown
Eastern Equatoria	Budi	Komori	Budi	MF-SS-33	5,000		33.50293	4.2599	Unknown
Eastern Equatoria	Budi	Komori	Budi	MF-SS-34	17,312		33.51097	4.240981	Unknown
Eastern Equatoria	Budi	Komori	Monita	MAG-303-15	20,800		33.49844	4.24093	АР
Eastern Equatoria	Budi	Loriyok	Ngarich	MF-SS-36	33,599		33.3486	4.38268	AP-UXO
Eastern Equatoria	Kapoeta East	Katodori	Napotpot	DA-SS-248	2,827		33.89842	4.624861	Unknown
Eastern Equatoria	Kapoeta East	Katodori	Nanaknak	MCH-048-16	27,461		33.66167	4.75304	Unknown
Eastern Equatoria	Lafon	Lohutuk	Loming	MF-SS-43	83,835		32.93016	4.53479	АР
Eastern Equatoria	Magwi	Magwi	Kit 4	NPA-139-13	2,596		31.95412	4.074	AP

Eastern Equatoria	Magwi	Magwi	Magwi	DA-SS-5229			32.51967	3.768389	AT-AP- UXO
Eastern Equatoria	Magwi	Magwi	Magwi	G4S-245-16		400	32.30991	4.109514	UXO
Eastern Equatoria	Magwi	Magwi	Agoro	MAG-470-14		400	32.1902	4.28147	AP
Eastern Equatoria	Magwi	Pageri	Orobe	MAS-001-18	14,262		31.99265	3.744389	AP
Eastern Equatoria	Magwi	Pageri	Ayii	MTI-132-15			31.99173	4.12959	AP
Eastern Equatoria	Magwi	Pageri	Kit 1	MA-IS-SS- 97-SS-2		7,350	32.00064	4.20052	AP
Eastern Equatoria	Magwi	Pageri	Ayii	G4S-500-18		12,000	31.99173	4.12959	AP
Eastern Equatoria	Magwi	Pageri	Ayii	MTI-138-15			32.00605	4.17571	Unknown
Eastern Equatoria	Magwi	Pageri	Moli	G4S-073-15		44,846	31.91563	3.93382	AP
Eastern Equatoria	Magwi	Pajok	Pajok	G4S-532-16	118,988		32.50835	3.815671	AT-AP
Eastern Equatoria	Torit	Bur	Oudo	TDI-036-16	67,787		32.49168	4.52327	AP
Eastern Equatoria	Torit	Bur	Oudo	MTI-151-15	2,500		32.48049	4.6532	AP
Eastern Equatoria	Torit	Bur	Torit	DA-SS-4891		0	32.48197	4.403662	AP
Eastern Equatoria	Torit	Bur	Labalua	TDI-039-16		6,187	32.64519	4.43272	AP
Eastern Equatoria	Torit	Bur	Bur	MAG-461-13			0	0	AP
Eastern Equatoria	Torit	Hiyala	Tirrangore	MAG-110-16	127,240		32.74475	4.487	AT-UXO- AP
Eastern Equatoria	Torit	Imurok	Chuful	G4S-134-15		21,653	32.3775	4.22465	AP
Jonglei	Akobo	Bilkey	Dengjok	DA-SS-120	_	1,978,079	32.99999	7.932986	AP-AT
Jonglei	Akobo	Walgak	Dengjok	DA-SS-119		3,388,152	32.28006	8.178219	AT-AP
Jonglei	Bor South	Bor	Makual	G4S-417-18		1,344	31.57175	6.2439	AP
Jonglei	Canal	Atar	Atar	MF-SS-73			31.40944	9.290278	AT-AP
Jonglei	Canal	Atar	Atar	DA-LK-2		113	31.3891	9.33	Unknown

Jonglei	Canal	Kadak	Atar	DA-SS-816	1,427		31.54353	9.36647	AP
Jonglei	Canal	Kadak	Atar	TDI-146-18	3,600		31.5489	9.36611	AP
Jonglei	Canal	Kurwai	Canal	DA-SS-2566	20,509		31.58606	9.313556	AP-AT
Jonglei	Canal	Kurwai	Canal	DA-SS-5724	250,000		31.55278	9.361111	Unknown
Jonglei	Canal	Nyainthokmalual	Nyith	MA-IS-SS- 160-SS-1		139,650	31.49831	9.143	AT-AP
Jonglei	Canal	Wunlam	Wunlem	MA-IS-SS- 185-SS-1		274,000	31.73892	9.0959	UXO-AP- AT
Jonglei	Canal	Wunlam	Wunkech	MA-IS-SS- 167-SS-1		135,000	31.77379	8.96962	AT-AP
Jonglei	Canal	Wunlam	Wunadol	MA-IS-SS- 165-SS-1		850,000	31.2121	9.171833	AT-AP
Jonglei	Canal	Wunlam	Khan	MA-IS-SS- 163-SS-1		220,000	31.76603	8.99329	AP-AT
Jonglei	Fangak	Old Fangak	Old Fangak	DA-SS-44		3,526,564	30.88446	9.069444	AT-AP
Jonglei	Fangak	Phom	Pacchoul Kon	MF-SS-52	18,382		31.15089	9.411361	Unknown
Jonglei	Fangak	Phom	Pacchoul Kon	MF-SS-53	710,235		31.15542	9.407306	Unknown
Jonglei	Fangak	Phom	New Fangak	MCH-026-15	20,000		31.1561	9.40905	AP
Jonglei	Nyirol	Waat	Waat	MA-IS-SS- 168-SS-1		63,000	32.15514	8.17889	AP-UXO- AT
Jonglei	Nyirol	Waat	Riim	MA-IS-SS- 170-SS-1			33.76243	4.721186	AP
Jonglei	Nyirol	Waat	Waat	DA-SS-109		5,866,366	32.12079	8.179653	AP-AT
Jonglei	Pochalla	Pochalla	Achari	G4S-465-16	86,604		34.09418	7.18106	AP
Jonglei	Pochalla	Pochalla	Bermet	G4S-435-16	1,279		34.10189	7.17305	AP
Jonglei	Uror	Pieri	Yuai	DA-SS-108		4,238,267	31.87719	7.903636	AT-AP
Lakes	Wulu	Bargel	Dodo Goei	DA-SS-538		2,500	29.52572	6.058222	AP-AT
Northern Bahr El Ghazal	Aweil North	Ariath	Majok	G4S-513-17	37,500		27.225	9.09974	AP
Upper Nile	Fashoda	Kodok Town	Alganal	MF-SS-10	16,385		31.88864	9.86742	AP
Upper Nile	Longochuk	Dajo	Matrot	DA-SS-4268		4	33.97303	9.209897	AP-AT
Upper Nile	Luakpiny/Nasir	Makir	Malwal	DA-SS-116		4,683,615	33.57133	8.500686	AT-AP
Upper Nile	Maban	Boung	Gasmalla	MCH-021-18	66,246		33.81866	9.97264	AP-AT
Upper Nile	Maban	Jinkwota	Bunj	DDG-427-18	11,130		33.7298	9.962	AT-AP
Upper Nile	Maban	Khor El lamer	Khor El Lamer	DDG-082-17		841	33.84547	10.13137	UXO

Upper Nile	Melut	Galdora	Thiangrial	MA-IS-SS- 179-SS-1		253	32.26661	10.31228	AP	
Warrap	Gogrial East	Toch West	Lietnohm	G4S-346-18		40,000	28.7137	8.87343	AP	
Western Bahr El Ghazal	Wau	Bazia	Bo River	DA-SS-326	201,738		27.94578	6.806472	AP	
Western Bahr El Ghazal	Wau	Bessilia	Jabel Kawaja	G4S-060-15			28.00983	7.50428	UXO-AP	
Western Equatoria	Mundri East	Kediba	Kediba1	DA-SS-5147	95,450		30.72528	5.513056	UXO-AP	
Western Equatoria	Mundri East	Kediba	Kediba1	DA-SS-2241		2,000	30.72247	5.51356	AP-AT	
Western Equatoria	Mundri East	Kediba	Kediba1	DA-SS-6102		108,707	30.86269	5.53425	AT-AP	
Western Equatoria	Mundri East	Kediba	Kediba1	DA-SS-6189		100,400	30.75377	5.51666	AP-AT	
Western Equatoria	Mundri East	Lozoh	Lanyi	DA-SS-6106		300	30.50708	5.22252	UXO	
Western Equatoria	Mundri East	Lozoh	Lui1	DA-SS-6114		8,986	30.44849	5.34607	AP-AT	
Western Equatoria	Mundri West	Mundri	Mbara	DA-SS-6107		107,917	30.11964	5.461389	AP	
Western Equatoria	Mvolo	Dari	Dari	MA-IS-SS- 135-SS-1		82,500	30.48472	5.810926	AP	
Western Equatoria	Mvolo	Mvolo	Kila	MA-IS-SS- 149-SS-1		150,000	30.03547	6.085929	AP-AT	
Total					3,276,155	26,505,130				

NOTE: Table 2 below show the areas known to contain AP Mine are **3**, **276**,**155** Squares meters and **29**, **781**,**285** Squares meter Areas suspected to contain AP Mine field.

In 2018 South Sudan cancelled 53,047,510 square meter, cleared 8,534,241 square meter, released a total of 61,581,751 square meter through technical and non technical survey.

In addition 2,167 square meter was released including the UXO spots., they have destroyed a total of 1,166 AP mine,78 AT mine destroyed and 23,404 Unexploded Ordinance excluding AT & AP mines from the ten States of South Sudan as shown below in Table 3.

NOTE: Mine clearance activities of 2018 was abundant in terms of outputs in number of AP mine ,AT Mine total areas released in square meter destroyes as shown in the table below. Its was a productive years in spite of insecurity impeding access to other locations.

Table 3 Showing Summary of area and areas released and devices destroyed, 1 January - 31 December 2018

State	County	Cancelled area (square meters)	Cleared area (square metres)	Total area released (square metres)	Number of anti- personnel mines destroyed	Number of areas released (Including UXO Spots)	Number of Unexploded ordnance excluding AT and AP	Number of AT Destroyed
	Juba	1,486,922	2,614,784	4,101,706	770	381	6,915	64
	Kajo-keji	4,400	0	4,400	0	2	0	0
Central	Lainya	36,719	0	36,719	0	11	12	0
Equatoria	Morobo	122,263	0	122,263	0	34	29	0
	Terekeka	257,872	1,111,145	1,369,017	310	81	1,060	1
	Yei	102,418	893,867	996,285	0	52	246	0
	Budi	6,333	0	6,333	0	3	0	0
Eastern Equatoria	Ikotos		0			1	0	
,	Kapoeta East	162,564	0	162,564	0	8	6	0

	Kapoeta North	0	0	0	0	6	9	0
	Kapoeta South	10,126	172,002	182,128	2	44	544	3
	Magwi	3,779,644	112,407	3,892,051	0	184	233	0
	Torit	1,047,970	132,107	1,180,077	0	20	53	1
	Akobo	0	0	0	0	20	146	0
	Ayod	42,946	0	42,946	0	4	0	0
	Bor South	200,217	0	200,217	0	55	167	0
	Canal	62,277	0	62,277	0	2	0	0
longloi	Duk	20,081	0	20,081	0	40	1,236	0
Jonglei	Fangak	16,000	0	16,000	1	13	15	0
	Pibor	0	11,000	11,000	0	41	1,429	0
	Pochalla	7,944,260	14,923	7,959,183	82	9	9	0
	Twic East	325,441	264,584	590,025	0	17	305	0
	Uror	0	0	0	0	1	1	0
	Cueibet	0	0	0	0	6	6	0
Lakes	Rumbek Centre	0	0	0	0	8	8	0
	Rumbek East	15,700	25,400	41,100	0	8	26	0
	Aweil Centre	0	0	0	0	2	2	0
North on Balan	Aweil East	0	0	0	0	1	4	0
Northern Bahr El Ghazal	Aweil North	11,015	2,806	13,821	1	17	20	0
	Aweil South	0	0	0	0	4	2	0
	Aweil West	19,422	32,510	51,932	0	7	6	0
Unity	Guit	0	8,000	8,000	0	14	18	2
	Koch	0	14,400	14,400	0	2	6	2
	Leer	0	6,715	6,715	0	138	91	0
	Mayom	28,063	662,327	690,390	0	183	768	0
	Panyijiar	0	0	0	0	1	1	0

	Pariang	16	12,573	12,589	0	39	66	0
•	Rubkona	148,544	256,636	405,180	0	87	144	1
	Baliet	0	0	0	0	7	28	0
	Fashoda	213,186	453,297	666,483	0	78	585	2
	Longochuk	0	0	0	0	7	1,289	0
	Maban	38,249	0	38,249	0	114	206	0
	Maiwut	33,944,837	0	33,944,837	0	3	2	0
Upper Nile	Malakal	0	26,965	26,965	0	78	4,469	1
	Manyo	0	0	0	0	9	10	0
	Melut	1,320	58,821	60,141	0	64	1,453	0
	Panyikang	10	0	10	0	8	256	0
Warrap	Renk	0	0	0	0	68	711	0
	Gogrial East	0	0	0	0	2	2	0
	Gogrial West	0	0	0	0	22	21	0
	Tonj North		0			1	0	
Western Bahr El Ghazal	Tonj South	10,740	7,200	17,940	0	10	3	0
	Jur River	146,140	268,970	415,110	0	69	217	0
	Raga	0	0	0	0	2	2	1
Western Equatoria	Wau	2,625,720	0	2,625,720	0	23	25	0
	Maridi	0	259,723	259,723	0	17	52	0
	Mundri East	190,500	0	190,500	0	7	0	0
	Mundri West	25,355	1,104,569	1,129,924	0	23	483	0
	Mvolo		0			1	0	
	Nzara	0	0	0	0	1	1	0
	Yambio	240	6,510	6,750	0	7	6	0
Total		53,047,510	8,534,241	61,581,751	1,166	2,167	23,404	78

Accident and Victim 2018

Land mine still injure enormous number of people although Mine Risk Education messages have been in place in 2018 we had 16 killed (men 2 ,boys 7 ,girls 5 and women 2) and 40 injured (men 5 , boys 24 , girls 7 and women 4). The majority injured are boys followed by girls while the majority killed are boys followed by girls as shown in table 4 below.

The most affected by landmine in 2018 were children hence National Mine Action Authority would recommend more funding to support Mine Risk Education in Primary school to target the most vulnerable children suffering from the effect mine contamination in South Sudan.

South Sudan lacks fund to support Teachers training on MRE in primary school curriculum only few teachers have been trained to teach MRE in primary school. The children of South Sudan engaged in scrub metal business for survivor more attention is to be targeted to schools to enable them learn from classrooms ad apply the knowledge and protect them from more accident.

In addition South Sudan under the Ministry of Gender Child and Social welfare, and the, civil society organizations still faced financial challenges, despite the fact that ICRC and OVCI are providing rehabilitation services to children and adults. Other services to Person with disability are missing in the country.

Most of the funding channed to south Sudan focus on WASH, Education, Health, and mine action (clearance & survey) the donors has to know persons living with disability requires support because they are part of the vulnerable community.

The are also beneficiers of all those program only when they received psychosocial counselling, reintergration support, proper medical services, mobility devices to access education, health WASH services.

Table 4 Showing Summary of Accident and Victim for year 2018:

		Killed				Injured					
State	Accident	Men	Women	Boys	Girls	Tot al	Men	Women	Boys	Girls	Total
Western Bahr El Ghazal	0					0					0
Western Equatoria	1					0		1			1
Upper Nile	3		1			1		1	2	1	4
Lakes	0					0					0
Northern Bahr El Ghazal	1		1		1	2		1		1	2
Warrap	0					0					0
Eastern Equatoria	1			3	2	5					0
Unity	4				1	1	2		4	3	9
Jonglei	3			4	1	5		1	12	2	15
Central Equatoria	3	2				2	3		6		9
Total	16	2	2	7	5	16	5	4	24	7	40

MINE RISK EDUCATION TO POPULATION

South Sudan had continued to effectively educate local population with age and gender sensitive mine risk education (MRE) programmes specifically targeting internally displaced persons, at risk community and primary school children.

As already reported MRE is included in national primary school curriculum that is supposed to be taught currently to all government, private, and faithbased schools.

In December 2018 a total of **703,489** beneficies received MRE are boys' **214,494**, girls **198,869**, men **140,277** and **149,849** women as shown on the table 5 below. The total numbers of boys who received Mine Risk Education in 2018 is extraordinary compared to girls, men and women yet a number of boys became injured and killed compared to the other sex.

More emphasis should be focused on Mine Risk Education targeting boys who are at risk group in 2018. Implementing partners should conduct more assessment to investigate the risk associated with boys compares to other sex. The result shall helps focus mine risk education to boys.

South Sudan requires more funding to support Mine Risk Education in Primary school to target the most vulnerable children suffering from the consequence of mine contamination in South Sudan.

South Sudan lacks fund to support Teachers training on MRE in primary school curriculum only few teachers have been trained to teach MRE in primary school.

The children of South Sudan engaged in scrub metal business for survivor more attention is to be targeted to schools to enable them learn from classrooms ad apply the knowledge and protect them from more accident.

Although there has been insecurity in the country there has been increased in the number of population receiving Mine Risk Education in 2018 by 357,235 as compared with 2017 this portrait decent progress.

Table 5 Showing the Smmary of the Population who received MRE during 2018

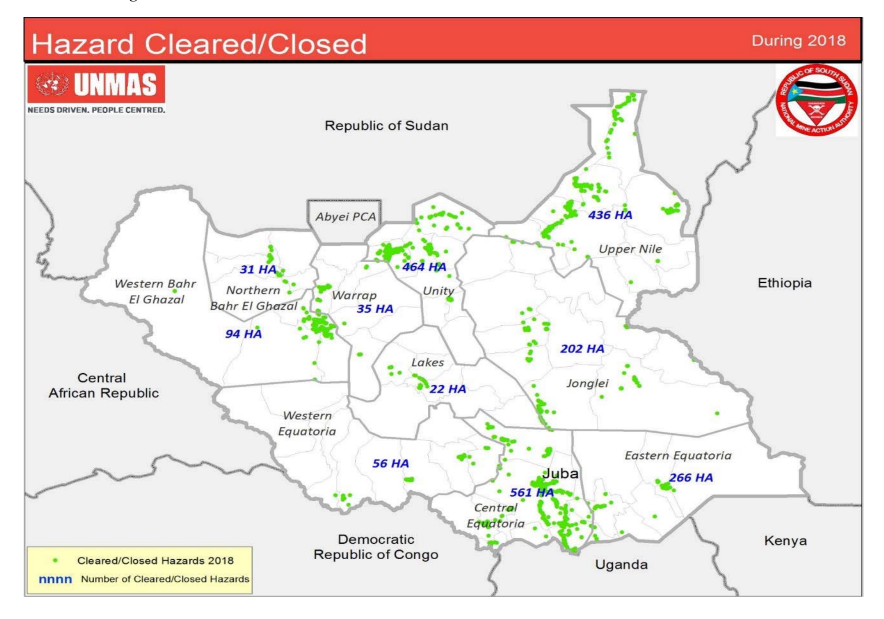
State	Boys	Girls	Men	Women	Total
Western Bahr El Ghazal	10,839	9,823	9,720	9,381	39,763
Lakes	3,076	2,316	2,633	1,826	9,851

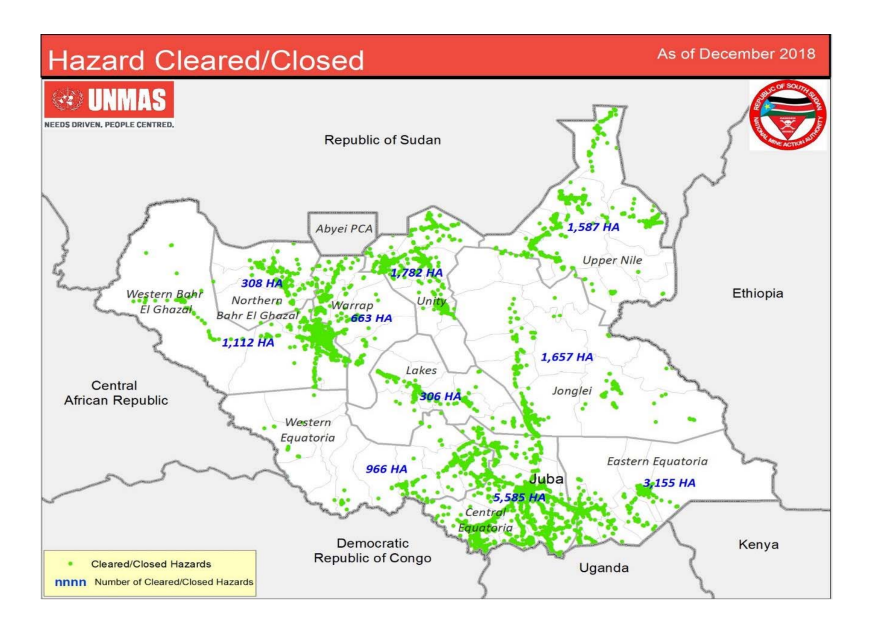
Northern Bahr El Ghazal	8,483	8,568	4,423	4,189	25,663
Warrap	2,220	1,679	1,667	1,298	6,864
Upper Nile	32,284	28,012	22,355	22,698	105,349
Unity	26,249	22,652	14,953	18,763	82,617
Jonglei	33,071	29,450	16,681	21,028	100,230
Western Equatoria	15,289	15,970	10,512	11,503	53,274
Eastern Equatoria	23,652	21,157	15,738	15,446	75,993
Central Equatoria	59,331	59,242	41,595	43,717	203,885
Total	214,494	198,869	140,277	149,849	703,489

Table 6 Showing the current landmine/UXO Contamination in South Sudan 31 December 2018.



Table 7 Showing Cleared Anti - Personnel Landmine Contamination Areas





Map Showing Remaining AP Hards in South Sudan

