
Meeting of the States Parties to the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on Their Destruction

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English only

Twelfth Meeting

Geneva, 3-7 December 2012

Item 10 of the agenda

Consideration of the general status and operation of the Convention

Declaration of completion of implementation of Article 5 of the Convention on the prohibition of the use, stockpiling, production and transfer of anti-personnel mines and on their destruction

Submitted by Guinea-Bissau*

1. Guinea-Bissau ratified the Convention on 22 May 2001. The Convention entered into force for Guinea-Bissau on 1 November 2001. In its initial transparency report submitted on 4 September 2001, Guinea-Bissau reported that there were areas in Guinea-Bissau that were suspected to contain anti-personnel mines. In doing so, Guinea-Bissau acknowledged that it had an obligation under Article 5 of the Convention to address these areas under its jurisdiction or control and to destroy or ensure the destruction of all anti-personnel mines contained in these areas as soon as possible and no later than 1 November 2011.

2. The landmine problem in Guinea-Bissau dated as far back as the 1963 to 1974 liberation war with additional landmines and explosive remnants of war laid during the 1998-1999 Civil War and the March 2006 Casamance conflict. As a response to this problem, the government of Guinea-Bissau established a National Humanitarian Mine Action Programme (PAAMI) and the National Mine Action Coordination Centre (CAAMI) in early 2001. CAAMI's role including planning and coordinating all mine action, mobilize resources for the implementation of the national mine action programme, and oversee the conduct of mine-related activities on behalf of the Government of Guinea-Bissau.

3. In its initial transparency report submitted on 19 June 2002, Guinea-Bissau reported that an impact survey was to be initially carried out in and around Bissau starting in July 2002 to assess the severity of problem related to the existence of anti-personnel mines (AP mines) and in order to respond appropriately. In the transparency report, Guinea-Bissau also indicated that, in the absence of proper survey information, CAAMI had utilized existing information from a variety of sources to draw a relatively realistic overview of the scope of the mine and unexploded ordnance (UXO) problem and the impact on affected

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communities. Sources of information included the communities themselves, former combatants and, nongovernmental organizations operating in the region. In addition the Economic Community of West African States Monitoring Group had been successful in having the various groups point out the areas they thought to be mined, estimating that approximately 20,000 mines and additional UXO were dispersed along the former front lines.

4. In 2002, the UNDP/UNOPS entered into an agreement with the nascent National Mine Action NGO, Lutamos Todos Contra As Minas (LUTCAM), to train and equip two National Community Survey Teams (ENPCs) to carry out a complete general survey of affected areas in 2003 and identify the extent of the landmine/UXO impact on the community. UNDP/UNOPS provided technical assistance in promoting South -South exchange of know-how by sending these teams in Maputo/Mozambique to receive initial training between September and November 2002 with additional refresher trainings carried out in Bissau in 2003 under the supervision of Accelerated Demining Program of Mozambique. In February 2003 the two ENPC teams began the Complete General Landmines/UXO Impact Survey (GELIS) in communities located in suspected areas. These efforts by the ENPC teams identified seventeen suspected areas: Capital Bissau, North Sectors of Bigene, Bissorã, Cacheu, Farim, Mansaba, Quinamé, and São Domingo; South Sectors of Bedanda, Buba, Catio, Fulacunda, Quebo, and Tite; and East Sectors of Bambadinca, Contuboel, Gämamundo/Ganadu, Pirada, Pitche, and Xitole

5. Initially, mine action efforts focused on the capital Bissau, which was declared free of landmines in March 2006 as per the mine clearance and 2004-2009 survey plan that was developed in 2004 by CAAMI to meet its Article 5 obligations under the AP Mine Ban Convention, although considerable explosive remnants of war (ERW) contamination remained in and around the capital. A total area of 1,839,797 square meters was cleared of UXO in Bissau. From then, focus shifted toward addressing the impact of landmines and ERW in affected communities throughout the country, through mine risk education, survey, demining, battle area clearance (BAC), and the establishment of explosive ordnance disposal (EOD) roving teams.

6. In addition, areas bordering Senegal in the northern region were an area of high concern due to ongoing insecurity in the Casamance region. Most recently, a conflict with Senegalese rebels in the north of the country that initiated on 14 March 2006 had led to new mines being laid in this area by a faction of the Movement of Democratic Forces in Casamance. Based on reports from the military, devices used included both manufactured AP mines, as well as improvised explosive devices (IEDs) fashioned to act as AP mines. Operations to address this contamination with survey and clearance of the area began in May 2006, with the support of UNDP, UNMAS, UNOPS and UNICEF. Likewise in 2006 a capacity building initiative was launched with both national NGOs being trained in EOD.

7. In spite of previous initial efforts to account for the impact of mines and ERW in Guinea-Bissau, the first systematic coordinated effort to quantify the mine and ERW contamination on national level took place during the period of 2006 -2008. The Preliminary Opinion Collection (POC) for the Landmine Impact Survey (LIS) was executed by the CAAMI. The subsequent LIS was carried out by Landmine Action, a British NGO, in October 2007 and completed in May 2008. The LIS covered all but 7 of the 278 areas covered by the POC, were not covered due to accessibility issues, security and other constraints. The LIS was also unable to visit 16 communities due to bad roads and flooded access due to heavy rains. The results of the LIS confirmed 80 affected communities in seven of the country's eight regions. The survey estimated that 12 areas were considered to be affected by mined areas, covering an estimated 2,236,560 square meters (this was the size of the impact areas and not the specific mined areas) and 5 major BAC tasks with an estimated area of 930,000 square meters. In addition to the results of the LIS, a further 29

affected communities had been identified through reports by NGOs and communities, but remained to be surveyed to understand the full extent of contamination and impact. Although it was concluded that the LIS had a number of weaknesses and had not comprehensively captured the level of contamination in Guinea-Bissau, it was agreed that the information collected provided a good basis for future planning.

8. By June 2010 there were a total of 9 mined areas remaining to be addressed in the sectors of S.Domingos, Cacheu, Bigene, Oio, Quinara and Tombali measuring an estimated 1,354,314.28 square meters. In addition to these areas there was a requirement for survey activities to be carried out in the 29 areas reported outside the LIS and in an additional 16 communities not visited by the LIS but reported contaminated by communities and NGOs.

9. Although by mid-2010 Guinea-Bissau was still positive that it would be able to complete its implementation of Article 5 in all known areas by its deadline of November 2011, it was unclear what would be discovered by the upcoming survey being planned for mid September 2010 and the results of the survey were not going to be available until the first quarter of 2011, after the last formal meeting of the States Parties before Guinea-Bissau's deadline. If Guinea-Bissau did not request an extension and the survey results indicated that, in fact, Guinea-Bissau would need additional time to fulfil its obligations, Guinea-Bissau would then have to submit an extension to the Eleventh Meeting of the States Parties for consideration. As the Eleventh Meeting of the States Parties would take place after Guinea-Bissau's deadline, Guinea-Bissau would have found itself non-compliant with the Convention for the period of 1 month (1 November – 4 December). It is this situation which Guinea-Bissau sought to avoid by requesting a 2 month extension which was granted at the Tenth Meeting of the States Parties.

10. In its request, Guinea-Bissau indicated several elements which contributed to Guinea-Bissau's difficulty in meeting its 10-year deadline for fulfilment of its obligations under Article 5, including the following:

(a) Financial resources: funding for mine action had not been provided on a long term basis.

(b) Clearance capacity: the clearance capacity to clear all known affected areas and other reported areas outside the LIS was not. Clearance rates of the clearance organizations were relatively low, largely in part due to the fact that all mine clearance in Guinea-Bissau was undertaken manually (i.e. there were no additional methodologies in place or in use to improve the productivity of the manual demining, such as mechanical support/preparation or the use of Mine Detection Dogs).

(c) Climate: operations in the rainy season are subject to delays due to the fact that manual clearance teams are unable to operate during rain.

(d) Unclear definition of the problem: the remaining tasks had not yet been subject to technical survey and the estimated figures are based purely on LIS findings completed in 2007-2008.

11. In order to gain a clear picture of the remaining landmine/UXO challenge in Guinea-Bissau, the UNDP and CAAMI requested the support of Norwegian People's Aid (NPA) to conduct a general and technical survey in order to verify the degree of landmine/UXO contamination and to increase clearance capacity for Guinea-Bissau to achieve its Article 5 deadline, if possible by its original deadline of 1 November 2011.

12. NPA conducted national survey operations from September 2010 to June 2011 in Bissau Autonomous Sector and all regions of the country, namely Bafatá, Biombo, Bolama, Cacheu, Gabú, Oio, Quinara and Tombali. Based on a list of communities provided by CAAMI and interviews with representatives of regional and sub-regional authorities, NPA identified and visited 350 communities suspected of being affected by suspected hazardous

areas (SHAs). After additional investigations through General survey 263 of these areas were cancelled.

13. In the remaining 87 locations, NPA identified 90 contaminated areas. Survey results identified 14 SHAs thought to contain mines and 48 SHAs thought to contain only ERW. Mines were subsequently confirmed in 6 of the 14 SHAs and were reclassified as Confirmed Hazardous Areas (CHA). Although mines had not been confirmed, there were indications that mines would most likely be found in the other 8 SHAs. In the additional 48 SHAs ERW were confirmed in 6 hazardous areas and classified as CHAs to be subject to battle area clearance. The population was unable to identify the hotspots and define the boundaries of the affected area in the remaining 42 SHAs with ERW being found sporadically.

14. During the survey NPA identified 28 areas that contained individual mines or ERW where rapid response tasks were required; these included 3 anti-personnel mines, 1 box of anti-personnel mines, 2 AT mines, 15 bombs and 14 UXO. During the survey NPA also cancelled through NTS three entire areas and part of an additional area previously considered affected and estimated to cover 902,440 square meters and additional 178,924 square meters were released through technical survey and clearance.

15. By July 2011, the remaining contamination included 11 mined areas with a total estimated area of 250,539 square meters and 6 areas contaminated with UXO with an area of 107,254 square meters.

16. From July 2011 to January 2012 the national and international organizations working in Guinea Bissau addressed the remaining mined areas, clearing a total of 180,055.58 square meters and locating and destroying 176 anti-personnel mines, 1 anti-tank mine , and 227 UXO.

17. Since the establishment of the program (2001) clearance has been undertaken by several national and international agencies: Humanitarian Aid (HUMAID) began operations in early 2000 and was supported by the United States, Germany and Japanese Government and the UNDP; LUTCAM was active since February 2003 and supported by the UNDP through UNOPS; Clear Ground Demining, a British NGO, operated since 2007 in partnership with LUTCAM and later HUMAID, and; NPA operated since 2010 in close partnership with LUTCAM.

18. All clearance work in Guinea-Bissau has been conducted in accordance with International Mine Action Standards. Mine clearance in Guinea-Bissau has been based on the manual method, with deminers equipped with metal detectors and excavation tools. During the initial stage of the mine action program, land was released solely through clearance; other methods such as non-technical and technical survey were not used until 2010.

19. As a result of efforts undertaken since Guinea-Bissau submitted its initial transparency report, Guinea-Bissau declares that it has fulfilled its obligations under Article 5 of the Convention by having determined that there are no longer areas under the jurisdiction or control of the Guinea-Bissau in which anti-personnel mines are known or suspected to be emplaced. Upon declaring completion, 50 mined areas representing a total of 6,524,533.09 square meters of area in which anti-personnel mines were known or suspected to be emplaced has been released through survey and clearance. This work has culminated in the destruction of 3,973 anti-personnel mines, 207 antitank mines, and 309,125 UXO.

20. In the event that previously unknown mined areas are discovered after this date, Guinea-Bissau will:

(a) report such mined areas in accordance with its obligations under Article 7 and share such information through any other informal means such as the Intercessional Work Programme;

(b) ensure the effective exclusion of civilians in accordance with Article 5 and;

(c) destroy or ensure the destruction of all anti-personnel mines in these mined areas as a matter of urgent priority, making its need for assistance known to other States Parties, as appropriate.

21. Guinea-Bissau is also cognizant of on-going discussions on political commitments the States Parties as a whole may consider taking with respect to mined areas discovered after deadlines have passed. Should any such commitments be adopted, Guinea-Bissau shall act in a manner agreed to by the States Parties. Guinea-Bissau has been open in sharing such information and this will be maintained.

22. Although Guinea-Bissau has fulfilled its obligations under Article 5 of the Convention, Battle Area Clearance tasks remain as well as an expected residual contamination which will be addressed by CAAMI.

Results of clearance operation in Guinea-Bissau January 2000 – June 2012

Mined areas

REGION	NUMBER OF MINED AREA	AMOUNT OF AREA	AP MINES DESTROYED	AT MINES DESTROYED	AB	UXOs DESTROYED
CAPITAL	11	1'839'797.56	2'554	92	155	143'387
BIOMBO	3	172'552	88	0	2	5'992
CACHEU	8	897'972.16	250	8	0	4'917
OIO	5	1'378'531	214	6	0	51'918
BAFATA	7	343'149.9	5	1	0	5'715
GABU	1	578'133	363	86	0	9'571
QUINARA	8	795'055	404	7	0	10'220
TOMBALI	7	519'342.47	95	7	0	77'405
TOTAL	50	6'524'533.09	3'973	207	157	309'125

Spot clearance tasks

REGION	NUMBER OF TASKS	UXOs DESTROYED
CAPITAL	56	16'315
BIOMBO	29	352
CACHEU	29	1'018
OIO	136	2'846
BAFATA	18	443

<i>REGION</i>	<i>NUMBER OF TASKS</i>	<i>UXOs DESTROYED</i>
GABU	3	7
QUINARA	13	761
TOMBALI	22	724
TOTAL	306	22'466

Total number of UXOs destroyed

309'125 (Mined Areas) + 22'466 (Spot Clearance Tasks) = 331'591
(195,964≥20 mm + 135,627 <20mm)

Mined areas in the region of the capital

NO	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP Mines			AT Mines		
							AB	UXO	AB	UXO	AB	UXO
MINED AREAS - CAPITAL												
1	CAPITAL SAB	PLACK 1 (0001)		Lat 11°51'64"N Long -15°36'84"W	281543.98	2003	54	3	0	304		
						2003	6	0	0	137		
						2004	91	0	0	2020		
						2005	6	13	6	50036		
2	CAPITAL SAB	GUINE-TELECOM (0002)		Lat 11°43'16.87"N Long -15°11'68.8"W	115293.23	2004	7	2	0	23229		
3	CAPITAL SAB	ENTERAMENTO PAIOL DE BRA (0003)		Lat 11°51'41"N Long -15°38'10"W	862917.54	2005	17	3	0	18217		
						2006	6	1	0	20604		
						2008	0	0	0	9610		
						2009	0	0	0	5035		
4	CAPITAL SAB	ENTER. PARAGEM (0004)		Lat 11°51'29.8"N Long -15°38'36.6"W	15263	2000	250	0	0	280		
5	CAPITAL SAB	NDAM TETE (0005)		Lat 11°53'54.20"N Long -15°35'52.7"W	25076	2003	27	0	0	74		
6	CAPITAL SAB	MANUEL AGUA (0006)		Lat 11°51'26.75"N Long -15°36'45.18"W	46499.58	2002	214	0	0	5010		
7	CAPITAL SAB	BOLANHA CUNT.MADINA (0007)		Lat 11°43'16.87"N Long -15°11'68.8"W	279353.9	2006	6	0	0	649		

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS Cleared (M2)	YEAR	AP Mines				AT Mines AB UXO			
							Mines	AB	UXO	Mines	AB	UXO		
MINED AREAS - CAPITAL														
8	CAPITAL	SAB	ENTERAMENTO C. MENTAL (0008)	Lat 11°51'69"N Long - 15°38'51"W	63825.33	2001	1215	70	103	0				
9	CAPITAL	SAB	ENTERAMENTO BOR C.MINADO (0009)	Lat 11°50'83"N Long - 15°38'56"W	79425	2002	379	0	46	7875				
10	CAPITAL	SAB	ENTERAMENTO HORTA SR. ROCHA (0010)	Lat 11°04'05"N Long - 13°11'12,9"W	34400	2001	276	0	0	0				
11	CAPITAL	SAB	CUPUL (0011)	Lat 11°51'83"N Long - 15°38'56"W	36200	2001	0	0	0	307				
TOTAL							1'839'797.56		2554	92	155	143387		

Spot clearance in the region of the capital

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - CAPITAL									
1	CAPITAL	SAB	PAIOL DE BRA	Lat 11°51'41"N Long - 15°38'10"W	2008	0	0	0	7199
2	CAPITAL	SAB	PLACK 1	Lat 11°51'64"N Long - 15°36'84"W	2009	0	0	0	1
3	CAPITAL	SAB	Exercito	Long 0435259 Lat 1313413	2010	0	0	0	6519
4	CAPITAL	SAB	Brigada	Long 0430990 Lat 1312271	2010	0	0	0	12
5	CAPITAL	SAB	Pefine	Long 0435401 Lat 1312385	2010	0	0	0	1
6	CAPITAL	SAB	S. paulo	Long 0432697 Lat 1312482	2010	0	0	0	2
7	CAPITAL	SAB	luanda Novo	Long 0434553 Lat 1312756	2010	0	0	0	1
8	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2010	0	0	0	90
9	CAPITAL	SAB	Empantcha	Long 0434725 Lat 1313720	2010	0	0	0	1

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - CAPITAL									
10	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2010	0	0	0	1
11	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2010	0	0	0	343
12	CAPITAL	SAB	Empantcha	Long 0434725 Lat 1313720	2010	0	0	0	210
13	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2010	0	0	0	535
14	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2010	0	0	0	89
15	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2010	0	0	0	444
16	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2010	0	0	0	2
17	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2010	0	0	0	1
18	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2010	0	0	0	4
19	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2010	0	0	0	2
20	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2010	0	0	0	3
21	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2010	0	0	0	1
22	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2010	0	0	0	9
23	CAPITAL	SAB	Iuanda Novo	Long 0434553 Lat 1312756	2011	0	0	0	1
24	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2011	0	0	0	1
25	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2011	0	0	0	200
26	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2011	0	0	0	45
27	CAPITAL	SAB	Empantcha	Long 0434725 Lat 1313720	2011	0	0	0	2
28	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2011	0	0	0	1
29	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2011	0	0	0	39
30	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2011	0	0	0	55
31	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2011	0	0	0	4
32	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2011	0	0	0	2

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - CAPITAL									
33	CAPITAL	SAB	Bairro Militar	Long 0431997 Lat 1313520	2011	0	0	0	1
34	CAPITAL	SAB	Guimetal	Long 0430679 Lat 1312735	2011	0	0	0	6
35	CAPITAL	SAB	PLACK 2	Long 0429565 Lat 1313037	2012	0	0	0	2
36	CAPITAL	SAB	PLACK 3	Long 0422108 Lat 1311010	2012	0	0	0	2
37	CAPITAL	SAB	Antula Bono	Long 0436035 Lat 1316746	2012	0	0	0	2
38	CAPITAL	SAB	Antula Bono	Long 0436035 Lat 1316746	2012	0	0	0	2
39	CAPITAL	SAB	Antula Bono	Long 0436035 Lat 1316746	2012	0	0	0	2
40	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	1
41	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	2
42	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	1
43	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	2
44	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	42
45	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	2
46	CAPITAL	SAB	Bra	Long 0431113 Lat 1311524	2012	0	0	0	2
47	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2012	0	0	0	11
48	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2012	0	0	0	1
49	CAPITAL	SAB	P. Empantcha	Long 0434700 Lat 1313701	2012	0	0	0	81
50	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2012	0	0	0	320
51	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2012	0	0	0	1
52	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2012	0	0	0	4
53	CAPITAL	SAB	Enterramento	Long 0430949 Lat 1311803	2012	0	0	0	4
54	CAPITAL	SAB	Cupul	Long 0429581 Lat 1312270	2012	0	0	0	1
55	CAPITAL	SAB	Cuntum	Long 0432098 Lat 1310784	2012	0	0	0	1

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - CAPITAL									
56	CAPITAL	SAB	Praça	Long 0436902 Lat 1311242	2012	0	0	0	2
			TOTAL			0	0	0	16315

Mined areas in the northern region of Biombo

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP Mines	AT Mines	AB	UXO
1	BIOMBO	Prabis	Bolanya de Prabis (0013)	Lat 11°78'26.2"N Long -15°76'36.2"W	126043	2007	0	0	2	5659
2	BIOMBO	Safim	Bor (0012)	Lat 11°51'69"N Long -15°38'51"W	11414	2001	88	0	0	0
3	BIOMBO	Quinhamel	Ilonde (0014)	Lat 11°55'38.8"N Long -15°44'20.6"W	35095	2006	0	0	0	333
TOTAL					172'552		88	0	2	5992

Spot clearance in the northern region of Biombo

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP	MINES	AT MINES	AB	UXO
SPOT CLEARANCE - BIOMBO										
1	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2010	0	0	0	0	1
2	BIOMBO	Quinhamel	Quinhamel	Long 0407351 Lat 1313812	2010	0	0	0	0	2
3	BIOMBO	Quinhamel	Quinhamel	Long 0407351 Lat 1313812	2010	0	0	0	0	2
4	BIOMBO	Quinhamel	Brene	Long 0428058 Lat 1313754	2010	0	0	0	0	1
5	BIOMBO	Safim	Insalma	Long 0429748 Lat 1323256	2010	0	0	0	0	89
6	BIOMBO	Prabis	Bor	Long 0430482 Lat 1312073	2010	0	0	0	0	73
7	BIOMBO	Prabis	Bor	Long 0430482 Lat 1312073	2010	0	0	0	0	7

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP	MINES	AT MINES	AB	UXO
SPOT CLEARANCE - BIOMBO										
8	BIOMBO	Prabis	Bor	Long 0430482 Lat 1312073	2010	0	0	0	0	1
9	BIOMBO	Prabis	Bor	Long 0430482 Lat 1312073	2010	0	0	0	0	2
10	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2010	0	0	0	0	1
11	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2010	0	0	0	0	1
12	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2010	0	0	0	0	1
13	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2011	0	0	0	0	2
14	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2011	0	0	0	0	44
15	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2011	0	0	0	0	50
16	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2011	0	0	0	0	1
17	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2012	0	0	0	0	3
18	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2012	0	0	0	0	2
19	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2012	0	0	0	0	1
20	BIOMBO	Quinhamel	Ilonde	Lat 11°55'38.8"N Long -15°44'20.6"W	2012	0	0	0	0	2
21	BIOMBO	Quinhamel	Cadeira Tiro	Long 0419483 Lat 1318059	2012	0	0	0	0	55
22	BIOMBO	Quinhamel	Cadeira Tiro	Long 0419483 Lat 1318059	2012	0	0	0	0	1
23	BIOMBO	Quinhamel	Cadeira Tiro	Long 0419483 Lat 1318059	2012	0	0	0	0	3
24	BIOMBO	Quinhamel	Cadeira Tiro	Long 0419483 Lat 1318059	2012	0	0	0	0	1
25	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2012	0	0	0	0	1
26	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2012	0	0	0	0	2
27	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2012	0	0	0	0	1
28	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2012	0	0	0	0	1
29	BIOMBO	Prabis	Pefine da Arei	Long 0426424 Lat 1310744	2012	0	0	0	0	1

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP	MINES	AT MINES	AB	UXO
SPOT CLEARANCE - BIOMBO										
			TOTAL			0	0	0	352	

Mined areas in the region of Cacheu

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
MINED AREAS - CACHEU										
1	CACHEU	Bigene	Bissabur (0015)	Lat 12°24'26.3"N Long -15°38'56" W	246205.48	2009	22	6	0	463
2	CACHEU	Bigene	Bintam (0016)	Lat 12°24'99.5"N Long -15°34'79.6" W	158031	2009	13	0	0	208
3	CACHEU	Bigene	Suar (0017)	Lat 12°24'50.5N Long -15°34'14.1"W	100434.52	2009	7	0	0	186
4	CACHEU	Bigene	Senquerba (0018)	Lat 12°28'09.3"N Long -15°33'44.7W	111420	2011	29	2	0	1236
	CACHEU	Bigene			2755	2011	18	0	0	20
5	CACHEU	S. Domingos	B. Mandioca (0020)	Lat 12°26'47.5"N Long -16°11'56"W	32588.5	2007	0	0	0	196
	CACHEU				9343.9	2008	0	0	0	338
	CACHEU				15873.02	2009	56	0	0	1811
	CACHEU				9010	2011	3	0	0	49
6	CACHEU	S. Domingos	Baraca Lugar (0021)	Lat 12°16'05.7"N Long -16°10'12.7"W	47174	2010	29	0	0	330
	CACHEU				156395.16	2011	52	0	0	73
7	CACHEU	Cacheu	Bassoi (0022)	Lat 12°13'16.5"N Long -16°04'31.9"W	7601	2011	19	0	0	5
13										
8	CACHEU	Cacheu	Peick (0023)	Lat 12°13'21.4"N Long -16°02'56.2"W	1140.58	2011	2	0	0	2
	TOTAL				897'972.16		250	8	0	4917

Spot clearance in the region of Cacheu

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MMINES	AT MINES	AB	UXO
SPOT CLEARANCE - CACHEU									
1	CACHEU	Cacheu	Bumi Balanta	Long 0378891 Lat 1353975	2010	0	0	0	2
2	CACHEU	S. Domingos	Barraca Lugar	Lat 12°16'05.7"N Long -16°10'12.7"W	2010	0	0	0	59
3	CACHEU	Bigene	Ceminteiro	Long 153194.0 Lat 122666.7	2010	0	0	0	110
4	CACHEU	Bigene	Bigene	Long 155134.9 Lat 124462.2	2010	0	0	0	100
5	CACHEU	Bigene	Policia de Bigene	Long 153191.0 Lat 122663.7	2010	0	0	0	65
6	CACHEU	Bigene	Senquerba	Lat 12°28'09.3"N Long -15°33'44.7W	2010	0	0	0	150
7	CACHEU	Bigene	Samoge	Long 152859.8 Lat 122911.1	2010	0	0	0	200
8	CACHEU	Bigene	Sambuia	Long 154719.2 Lat 124790.6	2010	0	0	0	95
9	CACHEU	Cacheu	Ponta Novo	Long 0377171 Lat 1351901	2010	0	0	0	2
10	CACHEU	Cacheu	Co	Long 0411150 Lat 1335793	2010	0	0	0	1
11	CACHEU	Cacheu	Augosto Baros	Long 0414274 Lat 1337749	2010	0	0	0	2
12	CACHEU	Cacheu	Binia	Long 0381868 Lat 1357224	2011	0	0	0	15
13	CACHEU	Cacheu	Pici	Long 0385033 Lat 1358799	2011	0	0	0	12
14	CACHEU	Cacheu	Pici	Long 0385033 Lat 1358799	2011	0	0	0	1
15	CACHEU	Cacheu	Bachil	Long 0386436 Lat 1356327	2011	0	0	0	67
16	CACHEU	Cacheu	Bachil	Long 0386436 Lat 1356327	2011	0	0	0	2
17	CACHEU	Cacheu	Bachil	Long 0386436 Lat 1356327	2011	0	0	0	1
18	CACHEU	Cacheu	Bachil	Long 0386436 Lat 1356327	2011	0	0	0	3
19	CACHEU	Cacheu	Bachil-2	Long 0386526 Lat 1355606	2011	0	0	0	89
20	CACHEU	Cacheu	Barim	Long 0384502 Lat 1355338	2011	0	0	0	1
21	CACHEU	Cacheu	Bucucur	Long 0373739 Lat 1347717	2011	0	0	0	1

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MMINES	AT MINES	AB	UXO
SPOT CLEARANCE - CACHEU									
22	CACHEU	Cacheu	Bipo	Long 0423389 Lat 1345447	2011	0	0	0	1
23	CACHEU	Cacheu	Bipo	Long 0423389 Lat 1345447	2011	0	0	0	1
24	CACHEU	Cacheu	Cahum	Long 0382407 Lat 1359391	2011	0	0	0	33
25	CACHEU	Cacheu	Cahum	Long 0382407 Lat 1359391	2011	0	0	0	1
26	CACHEU	S. Domingos	Ingore	Long 0413111Lat 1371303	2012	0	0	0	1
27	CACHEU	S. Domingos	Ingore	Long 0413111Lat 1371303	2012	0	0	0	1
28	CACHEU	S. Domingos	Ingore	Long 0413111Lat 1371303	2012	0	0	0	1
29	CACHEU	Bula	Cabam	Long 0427244 Lat 1339341	2012	0	0	0	1
TOTAL						0	0	0	1018

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
MINED AREAS - OIO										
1	OIO	Farim	Demba Dado 1 (0024)	Lat 12°31'58.3"N Long -15°08'16.6"W	8140	2011	44	0	0	26
2	OIO	Farim	Demba Dado 2 (0025)	Lat 12°24'18.0"N Long -15°00'33.9"W	72165	2011	40	0	0	111
3	OIO	Mansoa	Rossum (0026)	Lat 12°32'29.7"N Long -15°08'13.8"W	768703	2007	0	6	0	13168
	OIO				95885	2008	0	0	0	14449
	OIO				58751	2009	0	0	0	21301
4	OIO	Mansaba	Djagali (0027)	Lat 12°21'10.1"N Long -1526'28.9"W	15256	2012	0	0	0	167

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED		AP MINES	AT MINES	AB	UXO
					(M2)	YEAR				
MINED AREAS - OIO										
5	OIO	Farim	Talico (0019)	Lat 12°28'06.7"N -15°28'12.3"W	359631	2011	130	0	0	2696
TOTAL					1'378'531		214	6	0	51918

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
1	OIO	Bissorā	Binaga	Long 0441750 Lat 1362164	2009	0	0	0	1
2	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2009	0	0	0	4
3	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2009	0	0	0	5
4	OIO	Mansaba	Mandina	Long 0472563 Lat 1368414	2010	0	0	0	1
5	OIO	Mansaba	Mandina	Long 0472563 Lat 1368414	2010	0	0	0	0
6	OIO	Mansaba	Mandina	Long 0472563 Lat 1368414	2010	0	0	0	1
7	OIO	Mansaba	Koweit	Long 0484940 Lat 1359825	2010	0	0	0	1
8	OIO	Mansaba	Koweit	Long 0484940 Lat 1359825	2010	0	0	0	3
9	OIO	Mansaba	Mansaba	Long 0433054 Lat 1358841	2010	0	0	0	1
10	OIO	Mansaba	Mansaba	Long 0433054 Lat 1358841	2010	0	0	0	1
11	OIO	Mansaba	Santossui	Long 0482983 Lat 1358172	2010	0	0	0	1
12	OIO	Mansaba	Santossui	Long 0482983 Lat 1358172	2010	0	0	0	1
13	OIO	Mansaba	Candjadja	Long 0472105 Lat 1370078	2010	0	0	0	3
14	OIO	Mansaba	Cussaraba	Long 0472105 Lat 1370078	2010	0	0	0	1
15	OIO	Mansaba	Mores	Long 0470577 Lat 1352684	2010	0	0	0	3

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
16	OIO	Mansaba	Manham	Long 0488986 Lat 1359948	2010	0	0	0	2
17	OIO	Mansaba	Mamboco	Long 0478656 Lat 1353563	2010	0	0	0	45
18	OIO	Mansaba	Ndjassana	Long 0477039 Lat 1350168	2010	0	0	0	1
19	OIO	Mansaba	Cussaraba	Long 0495764 Lat 1364591	2010	0	0	0	0
20	OIO	Mansaba	Suane Cunda	Long 0474194 Lat 1369895	2010	0	0	0	2
21	OIO	Mansaba	Boreco	Long 0474902 Lat 1370071	2010	0	0	0	2
22	OIO	Mansaba	Djendu	Long 0497034 Lat 1375870	2010	0	0	0	3
23	OIO	Mansaba	Candjadja	Long 0466022 Lat 1370301	2010	0	0	0	6
24	OIO	Mansaba	Candjadja	Long 0466022 Lat 1370301	2010	0	0	0	1
25	OIO	Mansaba	Canquebo	Long 0473329 Lat 1358634	2010	0	0	0	23
26	OIO	Mansaba	Casa Novo	Long 0481486 Lat 1358719	2010	0	0	0	136
27	OIO	Mansaba	Dajali Cunda	Long 0477667 Lat 1369788	2010	0	0	0	5
28	OIO	Mansaba	Curene	Long 0470606 Lat 1340840	2010	0	0	0	2
29	OIO	Mansoa	Porto Gole	Long 0485401 Lat 1322630	2010	0	0	0	3
30	OIO	Mansoa	Mandingra	Long 0475352 Lat 1345662	2010	0	0	0	1
31	OIO	Mansoa	Mandingra	Long 0475352 Lat 1345662	2010	0	0	0	1
32	OIO	Mansoa	Braia	Long 0462822 Lat 1338248	2010	0	0	0	1
33	OIO	Mansoa	Braia	Long 0462822 Lat 1338248	2010	0	0	0	2
34	OIO	Mansoa	Nalafu2	Long 0500604 Lat 1328328	2010	0	0	0	1
35	OIO	Mansoa	Nalafu1	Long 0497456 Lat 1329917	2010	0	0	0	1
36	OIO	Mansoa	Tchalana	Long 0485491 Lat 1322680	2010	0	0	0	2
37	OIO	Mansoa	Rossum	Long 0455663 Lat 1327910	2010	0	0	0	3

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
38	OIO	Mansoa	Bumal	Long 0493779 Lat 1343547	2010	0	0	0	37
39	OIO	Mansoa	Mancarra	Long 0463976 Lat 1334543	2010	0	0	0	1
40	OIO	Mansoa	Tchube	Long 0483320 Lat 1332424	2010	0	0	0	3
41	OIO	Mansoa	Mentem	Long 0483759 Lat 1335756	2010	0	0	0	6
42	OIO	Mansoa	Cussana	Long 0465494 Lat 1333633	2010	0	0	0	3
43	OIO	Mansoa	Agri-Bissau	Long 0483036 Lat 1331560	2010	0	0	0	4
44	OIO	Bissorã	Bissorã	Long 0450871 Lat 1351547	2010	0	0	0	1
45	OIO	Mansaba	Lamoi	Long 0491192 Lat 1351062	2011	0	0	0	11
46	OIO	Mansaba	Lamoi	Long 0491192 Lat 1351062	2011	0	0	0	60
47	OIO	Mansaba	Mansaba	Long 0433054 Lat 1358841	2011	0	0	0	10
48	OIO	Mansaba	Cambadju	Long 0502530 Lat 1373104	2011	0	0	0	9
49	OIO	Mansaba	Cambadju	Long 0502530 Lat 1373104	2011	0	0	0	23
50	OIO	Mansaba	Mansode	Long 0475953 Lat 1356640	2011	0	0	0	18
51	OIO	Mansaba	Mansode	Long 0475953 Lat 1356640	2011	0	0	0	90
52	OIO	Mansoa	Tchalana	Long 0477082 Lat 1328619	2011	0	0	0	1
53	OIO	Mansoa	Rossum	Lat 12°32'29.7"N Long -15°08'13.8"W	2011	0	0	0	1
54	OIO	Mansoa	Agri-Bissau	Long 0483036 Lat 1331560	2011	0	0	0	6
55	OIO	Mansoa	Gãmamudu	Long 0492463 Lat 1331455	2011	0	0	0	1
56	OIO	Mansoa	Catiozinho	Long 0486387 Lat 1329718	2011	0	0	0	2
57	OIO	Mansoa	Sara Balanta	Long 0487246 Lat 1337162	2011	0	0	0	1
58	OIO	Mansoa	Porto Gole	Long 0471535 Lat 1323082	2011	0	0	0	0
59	OIO	Mansoa	Tchube	Long 0483320 Lat 1332424	2011	0	0	0	45

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
60	OIO	Mansoa	Sara	Long 0484859 Lat 1337919	2011	0	0	0	28
61	OIO	Mansoa	Nfandre	Long 0457067 Lat 1338169	2011	0	0	0	5
62	OIO	Mansoa	Nfandre	Long 0457067 Lat 1338169	2011	0	0	0	6
63	OIO	Mansoa	Gāmamudu	Long 0492463 Lat 1331455	2011	0	0	0	20
64	OIO	Mansoa	Gāmamudu	Long 0492463 Lat 1331455	2011	0	0	0	19
65	OIO	Bissorā	Ledor	Long 0440726 Lat 1365052	2011	0	0	0	10
66	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2011	0	0	0	1
67	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2011	0	0	0	1
68	OIO	Bissorā	Ncuwumbe	Long 0431391 Lat 1349872	2011	0	0	0	2
69	OIO	Bissorā	Bissunaga	Long 0436880 Lat 1345135	2011	0	0	0	2
70	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2011	0	0	0	3
71	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2011	0	0	0	91
72	OIO	Bissorā	Iadur	Long 0440359 Lat 1366520	2011	0	0	0	1
73	OIO	Bissorā	Beambe Foye	Long 0440592 Lat 1345887	2011	0	0	0	3
74	OIO	Bissorā	Beambe Foye	Long 0440592 Lat 1345887	2011	0	0	0	21
75	OIO	Bissorā	Nsantac	Long 0440401 Lat 1344998	2011	0	0	0	2
76	OIO	Bissorā	Nsantac	Long 0440401 Lat 1344998	2011	0	0	0	7
77	OIO	Bissorā	Imbunhe	Long 0454699 Lat 1343604	2011	0	0	0	91
78	OIO	Bissorā	Imbunhe	Long 0454699 Lat 1343604	2011	0	0	0	44
79	OIO	Mansaba	Samba Culo	Long 0490671 Lat 1375451	2012	0	0	0	1
80	OIO	Mansaba	Samba Culo	Long 0490671 Lat 1375451	2012	0	0	0	1
81	OIO	Mansaba	Lamoi	Long 0493248 Lat 1349440	2012	0	0	0	70

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
82	OIO	Mansaba	Mato de Com	Long 150326.7 Lat 121440.2	2012	0	0	0	25
83	OIO	Mansaba	Cussentche	Long 151752.6 Lat 120136.4	2012	0	0	0	90
84	OIO	Mansoa	Agri-Bissau	Long 0483036 Lat 1331560	2012	0	0	0	1
85	OIO	Mansoa	Agri-Bissau	Long 0483036 Lat 1331560	2012	0	0	0	1
86	OIO	Mansoa	Porto Gole	Long 0471535 Lat 1323082	2012	0	0	0	1
87	OIO	Mansoa	Porto Gole	Long 0471535 Lat 1323082	2012	0	0	0	1
88	OIO	Mansoa	Tchere	Long 0497852 Lat 1332068	2012	0	0	0	2
89	OIO	Mansoa	Tchere	Long 0497852 Lat 1332068	2012	0	0	0	3
90	OIO	Mansoa	Braia	Long 0462755 Lat 1338282	2012	0	0	0	2
91	OIO	Mansoa	Cabuca	Long 0500335 Lat 1333527	2012	0	0	0	1
92	OIO	Mansoa	Cabuca	Long 0500335 Lat 1333527	2012	0	0	0	2
93	OIO	Mansoa	Cabuca	Long 0500335 Lat 1333527	2012	0	0	0	3
94	OIO	Mansoa	Cabuca	Long 0500335 Lat 1333527	2012	0	0	0	1
95	OIO	Mansoa	Sara Fula	Long 0486096 Lat 1336096	2012	0	0	0	1
96	OIO	Mansoa	Cuntibom	Long 0459692 Lat 1336407	2012	0	0	0	2
97	OIO	Mansoa	Lotche	Long 0469908 Lat 1329020	2012	0	0	0	1
98	OIO	Mansoa	Malafu	Long 0426441 Lat 1309953	2012	0	0	0	1
99	OIO	Mansoa	Malafu	Long 0426441 Lat 1309953	2012	0	0	0	1
100	OIO	Mansoa	Cuntibom	Long 0459692 Lat 1336407	2012	0	0	0	3
101	OIO	Mansoa	Manhau	Long 0488807 Lat 1360111	2012	0	0	0	1
102	OIO	Mansoa	Npiwiu	Long 0486133 Lat 1336101	2012	0	0	0	1
103	OIO	Mansoa	Npiwiu	Long 0486133 Lat 1336101	2012	0	0	0	1

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
104	OIO	Mansoa	Nsuman	Long 0463472 Lat 1337035	2012	0	0	0	3
105	OIO	Mansoa	Nsuman	Long 0463472 Lat 1337035	2012	0	0	0	2
106	OIO	Mansoa	Ponta Benedito	Long 0475238 Lat 1329732	2012	0	0	0	1
107	OIO	Mansoa	Ponta Benedito	Long 0475238 Lat 1329732	2012	0	0	0	2
108	OIO	Mansoa	Mentem	Long 0487212 Lat 1336979	2012	0	0	0	1
109	OIO	Mansoa	Mentem	Long 0487212 Lat 1336979	2012	0	0	0	1
110	OIO	Mansoa	Sara Balanta	Long 0487246 Lat 1337162	2012	0	0	0	1
111	OIO	Mansoa	Sara Balanta	Long 0487246 Lat 1337162	2012	0	0	0	1
112	OIO	Mansoa	Shara Central	Long 0487246 Lat 1337162	2012	0	0	0	70
113	OIO	Mansoa	Tchalana Nº 3	Long 151040.0 Lat 120424.3	2012	0	0	0	57
114	OIO	Mansoa	Nfandre	Long 0457067 Lat 1338169	2012	0	0	0	96
115	OIO	Mansoa	Porto Gole	Long 0471535 Lat 1323082	2012	0	0	0	75
116	OIO	Bissorã	Bissorã	Long 0446232 Lat 1344207	2012	0	0	0	1
117	OIO	Bissorã	Bissorã	Long 0446232 Lat 1344207	2012	0	0	0	3
118	OIO	Bissorã	Nhamat	Log 0438309 Lat 1337881	2012	0	0	0	1
119	OIO	Bissorã	Fontcho	Long 0429399 Lat 1339000	2012	0	0	0	1
120	OIO	Bissorã	Ncuwumbe	Long 0431391 Lat 1349872	2012	0	0	0	2
121	OIO	Bissorã	Ncuwumbe	Long 0431391 Lat 1349872	2012	0	0	0	2
122	OIO	Bissorã	Ncuwumbe	Long 0431391 Lat 1349872	2012	0	0	0	1
123	OIO	Bissorã	Nsuman	Long 0467385 Lat 1337030	2012	0	0	0	12
124	OIO	Farim	Candjambari	Long 150036.2 Lat 122909.3	2012	0	0	0	55

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - OIO									
125	OIO	Farim	Candjambari	Long 150036.2 Lat 122909.3	2012	0	0	0	55
126	OIO	Farim	Dandu	Long 145553.4 Lat 123050.3	2012	0	0	0	53
127	OIO	Farim	Dandu	Long 145553.4 Lat 123050.3	2012	0	0	0	178
128	OIO	Farim	Sara Donha	Long 151037.1 Lat 123108.3	2012	0	0	0	50
129	OIO	Farim	Sara Donha	Long 151037.1 Lat 123108.3	2012	0	0	0	260
130	OIO	Farim	Lamel	Long 150858.4 Lat 123302.8	2012	0	0	0	24
131	OIO	Farim	Lamel	Long 150858.4 Lat 123302.8	2012	0	0	0	24
132	OIO	Farim	Lenquibato	Long 151303.1 Lat 122418.6	2012	0	0	0	40
133	OIO	Farim	Guidadje	Lat 11°19'50.7"N Long -14°54'56.7"W	2012	0	0	0	135
134	OIO	Farim	Cufeu	Long 152315,5 Lat 122903,1	2012	0	0	0	117
135	OIO	Farim	Farim Dinto	Long 150736,8 Lat 122617,2	2012	0	0	0	156
136	OIO	Farim	Maninho (M. Vaz)	Long 151110,2.1 Lat 122945,3	2012	0	0	0	189
TOTAL					0	0	0	0	2846

Mined areas in the eastern region of Bafatá

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
MINED AREAS - BAFATÁ										
1	BAFATA	Xitole	Djagaradje (0029)	Lat 11°47'68.8"N Long -14°50'57.7"W	87438	2007	4	0	0	2445
					131862	2008	0	0	0	1506
2	BAFATA	Bambadinca	Xime (0030)	Lat 11°56'53"N Long -14°57'02"W	40762.9	2007	0	0	0	1524

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
3	BAFATA	Bambadinca	Flacan (0031)	Lat 11°56'57.7"N Long -14°58'13.2"W	55014	2011	1	1	0	70
4	BAFATA	Gal. Cossé	Dulombi 1 (0032)	Lat 11°51'44.6"N Long -14°29'55.5"W	4100	2011	0	0	0	26
5	BAFATA	Gal. Cossé	Dulombi 2 (0033)	Lat 11°51'43.4"N Long -11°29'57.8"W	3220	2011	0	0	0	30
6	BAFATA	Gam. Ganadu	Catacunda 1 (0034)	Lat 12°25'22.2"N Long -14°48'10.5"W	7989	2011	0	0	0	48
7	BAFATA	Gam. Ganadu	Catacunda 2 (0035)	Lat 12°30'18.1"N Long -14°77'66.39"W	12764	2011	0	0	0	66
TOTAL					343'149.9		5	1	0	5715

Spot clearance in the eastern region of Bafatá

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - BAFATÁ									
1	BAFATA	Bambadinca	Xime	Lat 11°56'53"N Long -14°57'02"W	2011	0	0	0	1
2	BAFATA	Bambadinca	Xime	Lat 11°56'53"N Long -14°57'02"W	2010	0	0	0	1
3	BAFATA	Bambadinca	Xime	Lat 11°56'53"N Long -14°57'02"W	2010	0	0	0	12
4	BAFATA	Bambadinca	Xime	Lat 11°56'53"N Long -14°57'02"W	2010	0	0	0	14
5	BAFATA	Bambadinca	Xime	Lat 11°56'53"N Long -14°57'02"W	2010	0	0	0	10
6	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2010	0	0	0	4
7	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2010	0	0	0	2
8	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2010	0	0	0	19
9	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2011	0	0	0	209
10	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2011	0	0	0	13
11	BAFATA	Bambadinca	Sara Djambaram	Long 0547504 Lat 1368117	2011	0	0	0	1
12	BAFATA	Bambadinca	Xime	Long 0506841 Lat 1323691	2012	0	0	0	5

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - BAFATÁ									
13	BAFATA	Bambadinca	Xime	Long 0506841 Lat 1323691	2012	0	0	0	10
14	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2012	0	0	0	2
15	BAFATA	Bambadinca	Dunduma	Long 0515168 Lat 1330394	2012	0	0	0	4
16	BAFATA	Bambadinca	Taibata	Long 0513292 Lat 1322439	2012	0	0	0	1
17	BAFATA	Cuntuboel	Sumbundu	Long 144114.5 Lat 123733.3	2012	0	0	0	85
18	BAFATA	Cuntuboel	Sare Bacar	Long 142550.5 Lat 123947.6	2012	0	0	0	50
TOTAL						0	0	0	443

Mined areas in the eastern region of Gabú

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS Cleared (M2)	YEAR	AP Mines	AT Mines	AB	UXO
MINED AREAS - GABÚ										
1	GABU	Pitche	Buruntuma (0028)	Lat 12°25'58.1"N Long - 13°38'80.7"W	96886	2007	32	24	0	4681
					481247	2008	331	62	0	4890
TOTAL							363	86	0	9571

Spot clearance in the eastern region of Gabú

No	REGION	SECTOR	SHAS	COORDINATES	Year	AP Mines	AT Mines	AB	UXO
SPOT CLEARANCE - GABÚ									
1	GABU	Pirada	Sintcham Sambaro	Long 0603909 Lat 1395295	2010	0	0	0	2
2	GABU	Pirada	Sara Djuna	Long 0608851 Lat 1397950	2010	0	0	0	3
3	GABU	Pitche	Sintcham Sara	Long 0638775 Lat 1367839	2011	0	0	0	2

No	REGION	SECTOR	SHAS	COORDINATES	Year	AP Mines	AT Mines	AB	UXO
								2	
TOTAL						0	0	0	7

Mined areas in the southern region of Quinara

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
MINED AREAS - QUINARA										
1	QUINARA	Fulacunda	Gandua Porto (0043)	Lat 11°52'00.62"N Long -15°14'48.03"W	1952	2012	6	0	0	0
					0	2012	0	0	0	459
2	QUINARA	Fulacunda	Tumana (0045)	Lat 11°52'43.5"N Long -15°04'47.4"W	468637	2010	371	3	0	207
3	QUINARA	Buba	N'kassol (0044)	Lat 11°44'14.7"N Long -14°55'41.6"W	40804	2012	0	0	0	214
4	QUINARA	Buba	Gambil Balanta (0046)	Lat 11°26'00.0"N Long -15°05'02.9"W	7396	2011	0	0	0	31
5	QUINARA	Buba	N'tunghane (0047)	Lat 11°32'00.4"N Long -15°47'08.8"W	17950	2012	7	0	0	846
6	QUINARA	Tite	Gā-Mela (0049)	Lat 11°35'53.3"N Long -15°26'22.6"W	12719	2011	14	0	0	60
7	QUINARA	Tite	Finima (0048)	Lat 11°43'59.1"N Long -15°23'88.4"W	234631	2010	0	4	0	8393
8	QUINARA	Tite	Santa Maria (0050)	Lat 11°36'15.4"N Long -15°26'45.5"W	10966	2011	6	0	0	10
TOTAL					795'055		404	7	0	10220

Spot clearance in the southern region of Quinara

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - QUINARA									
1	QUINARA	Fulacunda	Bol. Cubambol	Long 150921.7 Lat 114640.8	2010	0	0	0	107
2	QUINARA	Fulacunda	Bol. Cubambol	Long 150921.7 Lat 114640.8	2010	0	0	0	100
3	QUINARA	Fulacunda	Quartel Colonial	Long 151019.8 Lat 114656.3	2010	0	0	0	32

No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - QUINARA									
4	QUINARA	Buba	Gã Pepel	Long 0482285 Lat 1268174	2010	0	0	0	2
5	QUINARA	Buba	Ntungal	Long 0481218 Lat 1260769	2010	0	0	0	2
6	QUINARA	Buba	Cubumbam	Long 0484301 Lat 1256148	2010	0	0	0	99
7	QUINARA	Buba	Cumpanhe	Long 0502218 Lat 1276156	2010	0	0	0	21
8	QUINARA	Buba	Ponta Julinho	Long 0500885 Lat 1274748	2010	0	0	0	2
9	QUINARA	Buba	Dajali Cunda	Long 0501292 Lat 1272377	2010	0	0	0	2
10	QUINARA	Buba	Cumedi	Long 0500768 Lat 1270439	2010	0	0	0	10
11	QUINARA	Buba	Ndale	Long 0150024.8 Lat 112636.6	2012	0	0	0	120
12	QUINARA	Buba	Kumude	Long 0145851.9 Lat 112850.9	2012	0	0	0	134
13	QUINARA	Buba	Unal	Long 0145737.8 Lat 112626.7	2012	0	0	0	130
TOTAL						0	0	0	761

Mined areas in the southern region of Tombali

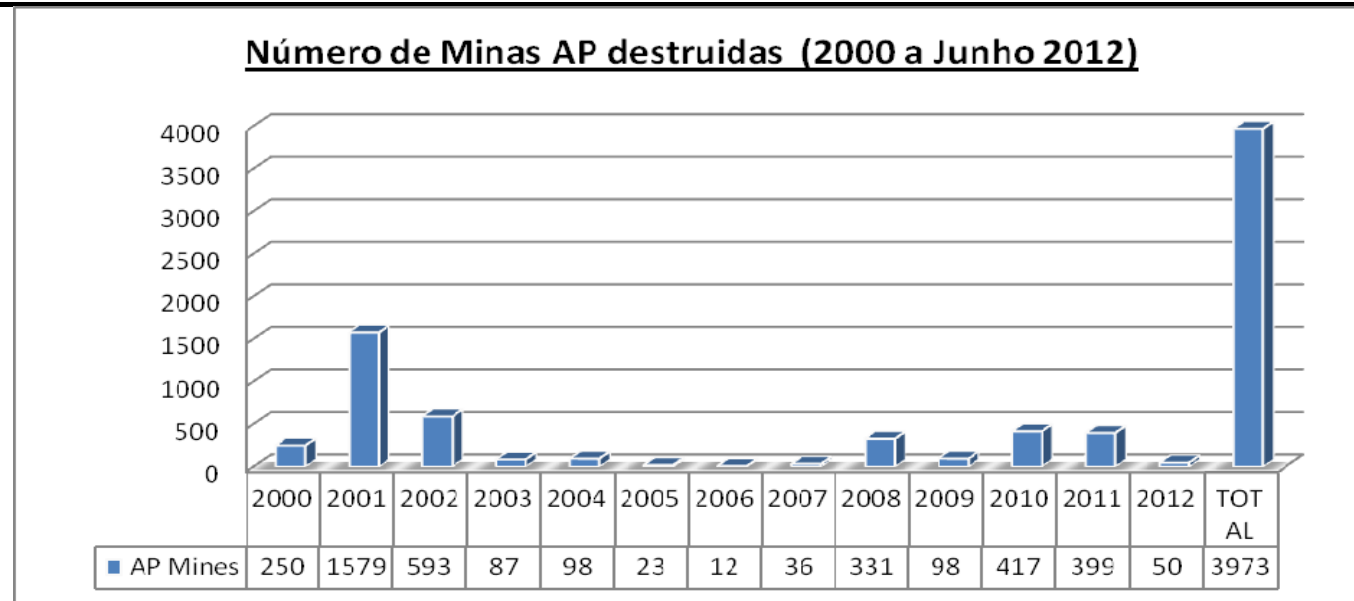
No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
MINED AREAS - TOMBALI										
1	TOMBALI	Catio	Cufar (0036)	Lat 11°17'50.6"N Long -15°10'11.1"W	195471	2009	0	0	0	50819
2	TOMBALI	Quebo	Balanazinho (0037)	Lat 11°24'42.4"N Long -14°47'49.6"W	26700	2012	16	0	0	1311
3	TOMBALI	Quebo	Saltinho (0038)	Lat 11°36'32"N Long -14°41'16"W	81454	2009	0	0	0	16618
4	TOMBALI	Cacine	Gadamael Porto (0039)	Lat 11°13'33.7"N Long -14°53'14.5"W	26714	2012	1	6	0	79
TOMBALI					21167	2012	9	1	0	2117
5	TOMBALI	Cacine	Sanconha (0040)	Lat 11°10'19"N Long -14°53'11.9"W	14100	2012	0	0	0	65
TOMBALI					18299	2012	11	0	0	1010

No	REGION	SECTOR	SHAS	COORDINATES	SQUARE METERS CLEARED (M2)	YEAR	AP MINES	AT MINES	AB	UXO
6	TOMBALI	Cacine	Campo (0041)	Lat 11°02'09.8"N Long -15°03'03.7"W	1150	2011	0	0	0	3
7	TOMBALI	Bedanda	Guiledje (0042)	Lat 11°19'50.7"N Long -14°54'56.7"W	34509.87	2010	17	0	0	935
	TOMBALI				58525.6	2010	0	0	0	4373
	TOMBALI				41252	2011	41	0	0	75
	TOTAL				519'342.47		95	7	0	77405

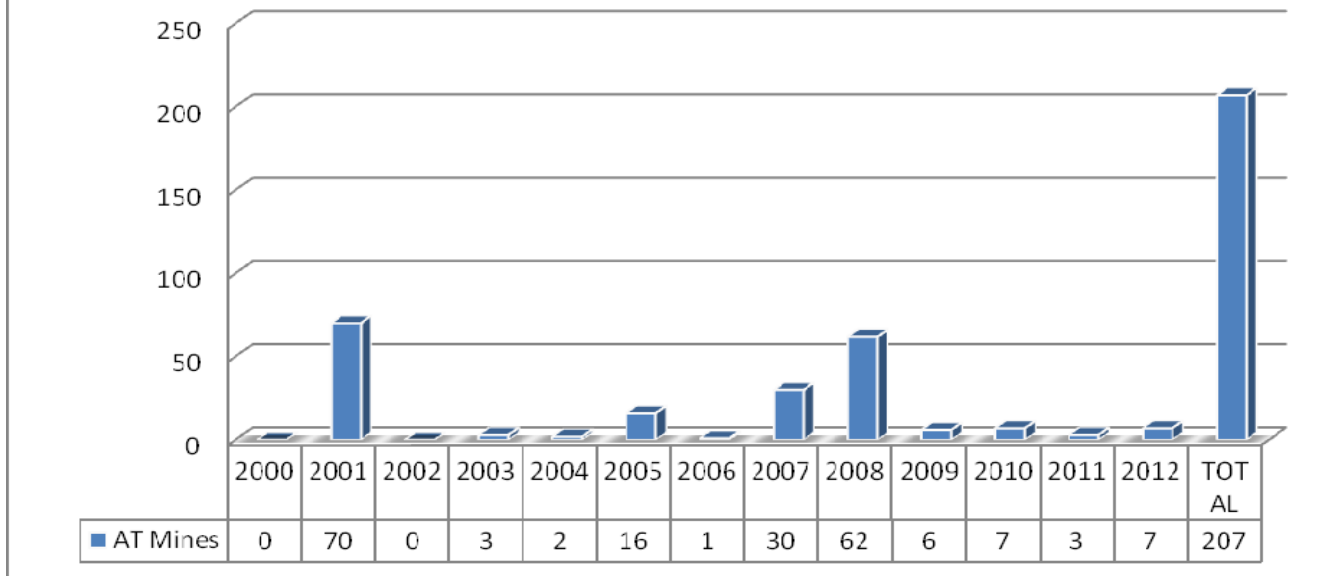
Spot clearance contamination in the southern region of Tombali

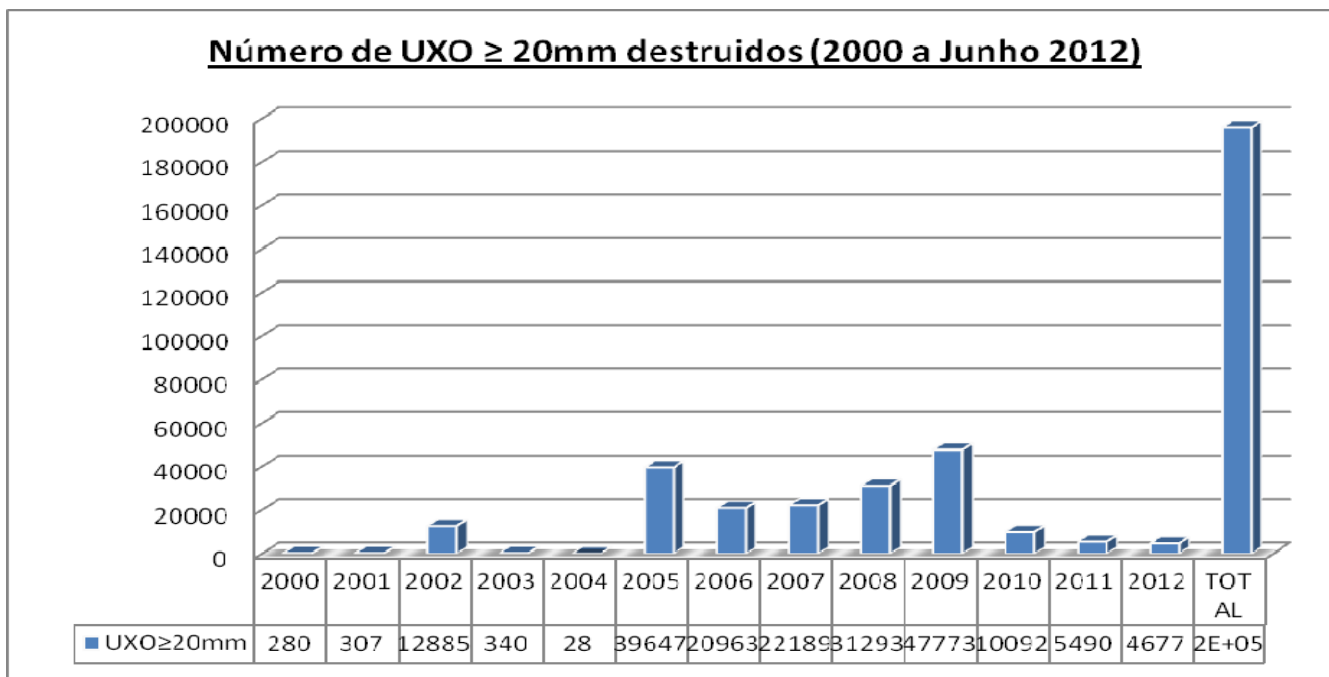
No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - TOMBALI									
1	TOMBALI	Quebo	Bolanha de Balana	Long 0143959.5 Lat 112435.6	2012	0	0	0	46
2	TOMBALI	Quebo	Balana	Long 0145010.3 Lat 112422.4	2012	0	0	0	148
3	TOMBALI	Quebo	Bomane S. Toma	Long 0144822.0 Lat 112002.3	2012	0	0	0	200
4	TOMBALI	Quebo	Ngand. (Candambel)	Long 0144716.9 Lat 112133.7	2012	0	0	0	120
5	TOMBALI	Quebo	Sintcham Mole	Long 0521552 Lat 1315539	2012	0	0	0	1
6	TOMBALI	Quebo	Sintcham Mole	Long 0521552 Lat 1315539	2012	0	0	0	1
7	TOMBALI	Quebo	Sintcham Mole	Long 0521552 Lat 1315539	2012	0	0	0	2
8	TOMBALI	Quebo	Sintcham Mole	Long 0521552 Lat 1315539	2012	0	0	0	1
9	TOMBALI	Quebo	Sintcham Mole	Long 0521552 Lat 1315539	2012	0	0	0	1
10	TOMBALI	Cacine	Sanconha	Long 0145306.8 Lat 111009.2	2012	0	0	0	59
11	TOMBALI	Bedanda	Ponta Mario	Long 0506242 Lat 1256090	2012	0	0	0	1
12	TOMBALI	Bedanda	Sintcham Core	Long 0504997 Lat 1255911	2012	0	0	0	2
13	TOMBALI	Bedanda	Sintcham Core	Long 0504997 Lat 1255911	2012	0	0	0	1
14	TOMBALI	Bedanda	Gabu Zinho	Long 0496046 Lat 1243017	2012	0	0	0	2

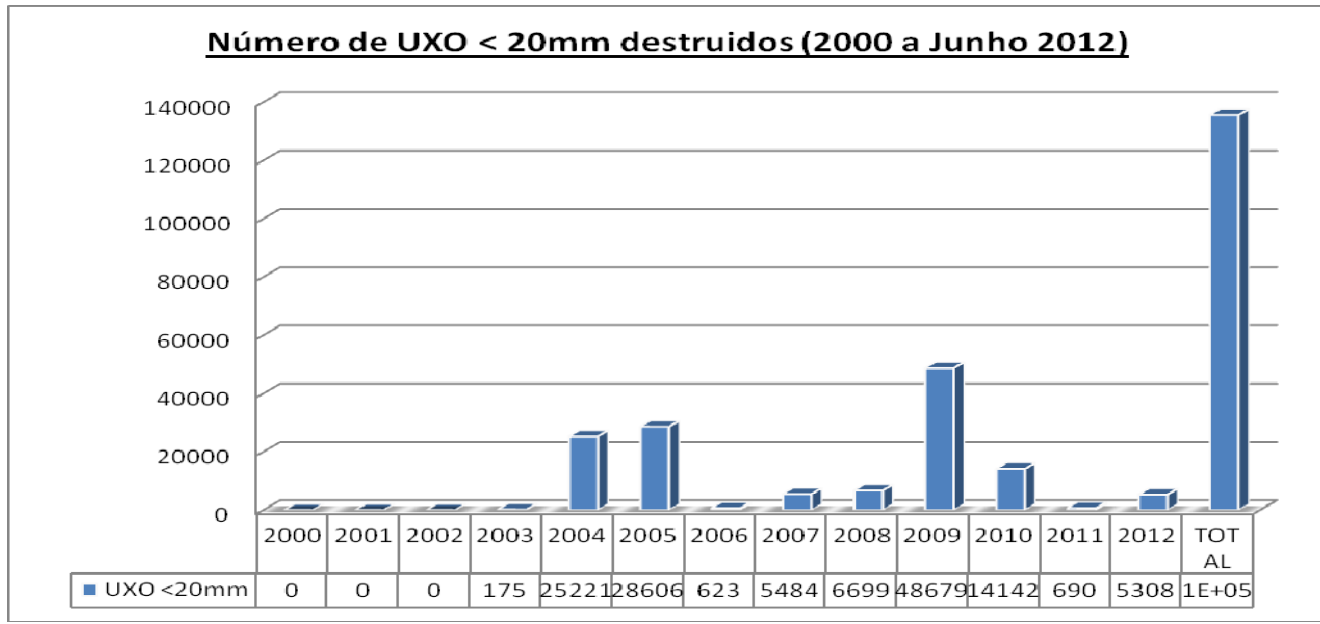
No	REGION	SECTOR	SHAS	COORDINATES	YEAR	AP MINES	AT MINES	AB	UXO
SPOT CLEARANCE - TOMBALI									
15	TOMBALI	Bedanda	Gabu Zinho	Long 0496046 Lat 1243017	2012	0	0	0	1
16	TOMBALI	Bedanda	São-Iemberem	Long 0495749 Lat 1242114	2012	0	0	0	1
17	TOMBALI	Bedanda	São-Francisco	Long 0495749 Lat 1242114	2012	0	0	0	1
18	TOMBALI	Bedanda	Amindara	Long 0497543 Lat 1244495	2012	0	0	0	2
19	TOMBALI	Bedanda	Amindara	Long 0497543 Lat 1244495	2012	0	0	0	87
20	TOMBALI	Bedanda	Mandina	Long 0497543 Lat 1244495	2012	0	0	0	1
21	TOMBALI	Bedanda	Imberem	Long 0495526 Lat 1242259	2012	0	0	0	1
22	TOMBALI	Bedanda	Faro Sadjuma	Long 0503237 Lat 1255739	2012	0	0	0	45
TOTAL					0	0	0	0	724



Número de Minas AT destruidas (2000 a Junho 2012)







Year	AP Mines
2000	250
2001	1579
2002	593
2003	87
2004	98
2005	23
2006	12
2007	36
2008	331
2009	98
2010	417

<i>Year</i>	<i>AP Mines</i>
2011	399
2012	50
TOTAL	3973

<i>Year</i>	<i>AT Mines</i>
2000	0
2001	70
2002	0
2003	3
2004	2
2005	16
2006	1
2007	30
2008	62
2009	6
2010	7
2011	3
2012	7
TOTAL	207

<i>Year</i>	<i>AT Mines</i>
2000	0
2001	70
2002	0

<i>Year</i>	<i>AT Mines</i>
2003	3
2004	2
2005	16
2006	1
2007	30
2008	62
2009	6
2010	7
2011	3
2012	7
TOTAL	207

<i>Year</i>	<i>UXO <20mm</i>
2000	0
2001	0
2002	0
2003	175
2004	25,221
2005	28,606
2006	623
2007	5,484
2008	6,699
2009	48,679
2010	14,142

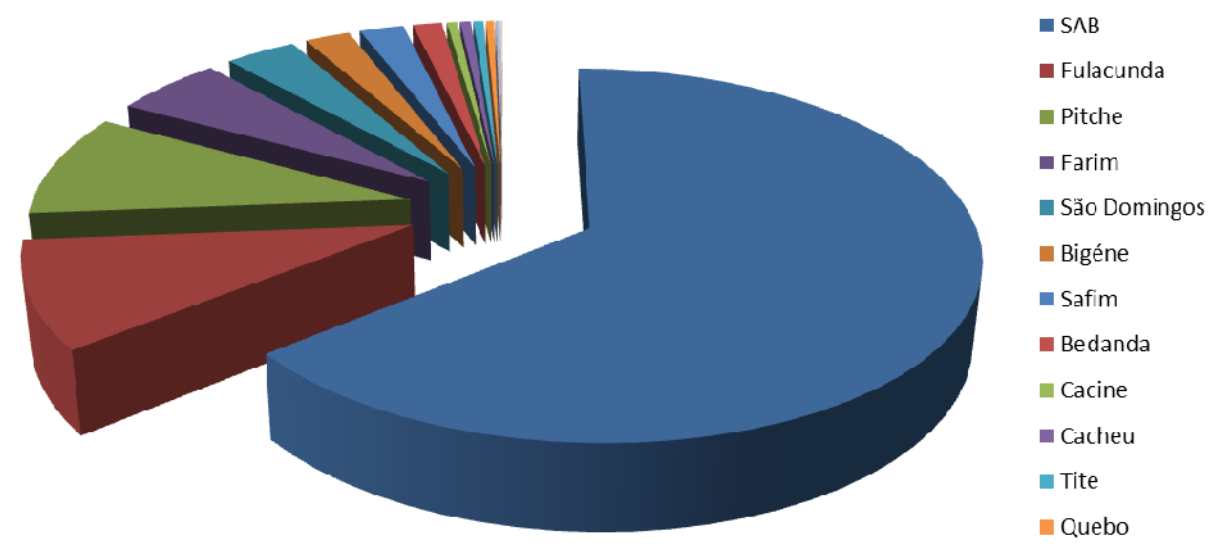
<i>Year</i>	<i>UXO <20mm</i>
2011	690
2012	5,308
TOTAL	135,627

UXO<20mm destroyed in Mined Areas	128,283	135,627
UXO<20mm destroyed in Spot Clearance Tasks	7,344	
Spot Clearance Task		

<i>Sectores</i>	<i>Total</i>
SAB	2,554
Fulacunda	377
Pithe	363
Farim	214
São Domingos	140
Bigéne	89
Safim	88
Bedanda	58
Cacine	21
Cacheu	21

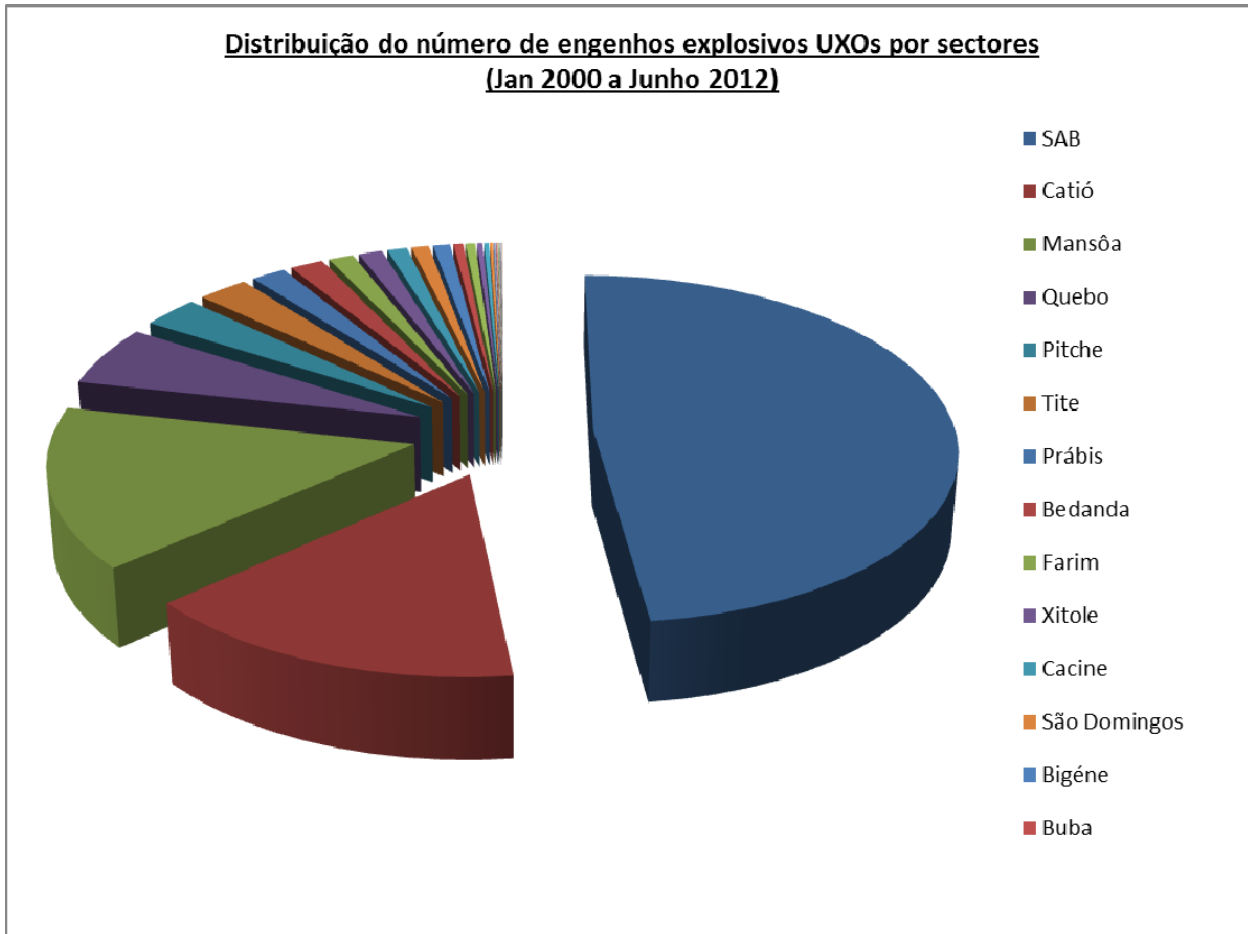
<i>Sectores</i>	<i>Total</i>
	Minas AP
Tite	20
Quebo	16
Buba	7
Xitole	4
Bambadinca	1
TOTAL	3,973

Distribuição do número de Minas AP por sectores (Jan 2000 a Junho 2012)



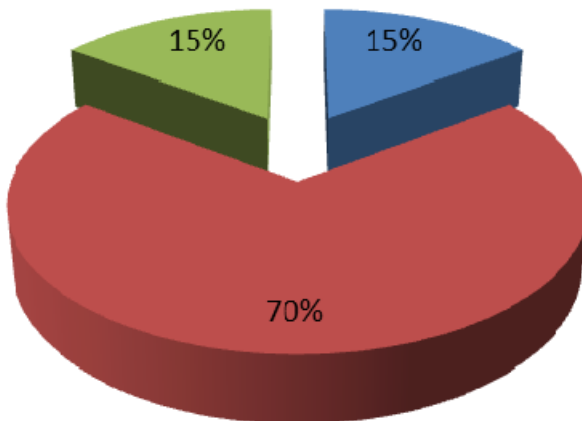
<i>Sectores</i>	<i>Total</i>
	<i>UXOs</i>
SAB	159,702
Catió	50,819
Mansôa	49,462
Quebo	18,449
Pitche	9,573
Tite	8,463
Prábis	5,751
Bedanda	5,528
Farim	4,169
Xitole	3,951
Cacine	3,333
São Domingos	2,859
Bigéne	2,833
Buba	1,613
Bambadinca	1,594
Fulacunda	905
Mansabá	820
Quinhamel	504
Bissorã	313
Contuboel	308
Cacheu	242

<i>Sectores</i>	<i>Total</i> <i>UXOs</i>
Cossé/Galomaro	191
Gãmamudo/Ganadu	114
Safim	89
Pirada	5
Bula	1
TOTAL	331,591



Distribuição do Spot Task (UXO's) na zona NORTE
(2008 a Junho 2012)

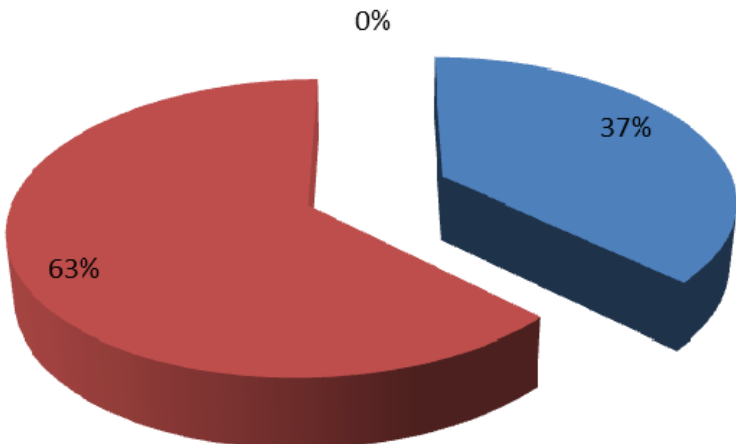
■ NORTE Cacheu ■ NORTE Oio ■ NORTE Biombo



Zona	Região	Spot Task (UXO's)
NORTE	Cacheu	29
	Oio	136
	Biombo	29
TOTAL		194

Distribuição do Spot Task (UXO's) na zona SUL
(2008 a Junho 2012)

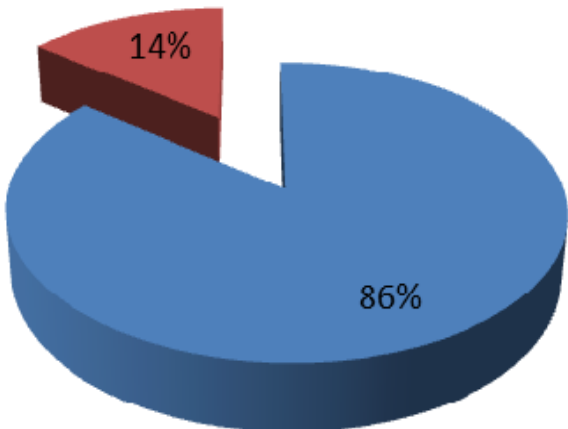
■ SUL Quinara ■ SUL Tombali ■ SUL Bolama-Bijagos



Zona	Região	Spot Task (UXO's)
SUL	Quinara	13
	Tombali	22
	Bolama-Bijagos	0
TOTAL		35

Distribuição do Spot Task (UXO's) na zona LESTE
(2008 a Junho 2012)

■ LESTE Bafata ■ LESTE Gabu



Zona	Região	Spot Task (UXO's)
LESTE	Bafata	18
	Gabu	3
TOTAL		21

Year	A/C M ²
2000	15,263

<i>Year</i>	<i>A/C M²</i>
2001	145,839.33
2002	125,924.58
2003	138,884.39
2004	179,300.53
2005	165,991.79
2006	656,049.94
2007	1,152,421.40
2008	877,975.40
2009	1,155,635.52
2010	843,477.47
2011	884,827.74
2012	182,942
TOTAL	6,524,533.09

<i>Square Meters Cleared (m²)</i>	<i>Mined Areas (m²)</i>
	6,524,533.09
Square Meters Cleared (m ²)	Spot Clearance Task
	4,248
TOTAL (M²)	6,528,781.09

