



**NATIONAL INTER-SECTORIAL COMISSION FOR DEMINING
AND HUMANITARIAN ASSISTANCE**

CNIDAH

**Detailed work plan for the implementation of Article
5 of the Convention
(2019-2025)**

TABLE OF CONTENTS

1	INTRODUCTION.....	3
1.1	REMAINING CHALLENGE AS OF THE 16MSP.....	4
1.2	Progres Made Since the 16 MSP.....	4
1.3	REMAINING CHALLENGE AS OF 1st NOVEMBER 2018	5
1.4	Quantitative Progress Made Since Last Extension Request (Minefields And Roads) .	5
1.5	Minefields Only Remaining, Without Roads	5
1.6	Roads Only Without Remaining	6
1.7	Qualitative Progress	7
2	CHALLENGES FACED IN IMPLEMENTATION	8
3	UPDATED MILESTONES	9
	Malange Province	9
	Huambo Province	9
4	SUMMARY OF PRODUCTIVITY AND BUDGET PROJECTIONS 2019 - 2025	9
4.1	Budget and capacity required to address remaining challenge in accordance with the proposed milestones	9
	2019-2021 GOVERNMENT CONTRIBUTION TO THE DEMINING SECTOR.....	9
4.2	2019-2025 Projections	10
4.3	Future qualitative plans for the implementation of the work plan.....	10
5	COOPERATION AND ASSISTANCE.....	11
6	CONCLUSIONS.....	11
7	ANNEX 1: PROJECTED YEARLY PRODUCTIVITY 2019-2025.....	13
8	ANNEX 2: PROJECTED FUNDING DISTRIBUTION 2019-2025	14
9	ANNEX 3: REMAINING CONTAMINATION PER PROVINCE AS OF NOVEMBER 2018.....	15
10	ANNEX 4: MINE VICTIMS PER PROVINCE (2017-2018).....	66
11	ANNEX 5: MAP OF REMAINING MINED AREA	69

Table of Contents Glossary

AKZ	Kwanza (Angola national currency)
APACOMINAS	Association of Demining Professionals
NPA	Norwegian People's Aid
ATM	Associação Terra Mãe
BAC	Battle Area Clearance
CHA	Confirmed Hazard Area (mined)
CNIDAH	Comissão Nacional Intersectorial de Desminagem e Assistência Humanitária
CED	Comissão Executiva de Desminagem
CSPR	Security Unit of the President of the Republic
DCA	Danish Church Aid
EOD	Explosive ordnance Disposal
ERW	Explosive Remnants of War
EUR	Euro (European Union Currency)
FAA	Angola Armed Forces
EDF	European Development Fund
GPS	Global Positioning System
IMAS	International Mine Action Standards
IMSMA	Information Management System for Mine Action
INAD	National Demining Institute
ISU	Implementation Support Unit
MgM	Menschen Gegen Minen
MAG	Mines Advisory Group (ONG)
ODAH	Demining and Humanitarian Assistance Organisation
NGO	Non-Governmental Organisation
GSB	General State Budget
PGFA	Angola Border Guard Police
SADC	Southern Africa Development Community
SHA	Suspected Hazard Areas
SOP	Standard Operating Procedures
The HALO Trust	NGO
USD	American Dollar (currency of the United States of America)
UXO	Unexploded Ordnance
UDESSD	Union for the Rights to Education, Health and Safety for the Unemployed (NGO)

WORK PLAN FOR THE PERIOD OF THE REQUESTED EXTENSION 2018-2025

1 INTRODUCTION

Angola signed the Convention in 1997 and ratified the Convention on 5 July 2002. The Convention entered into force for Angola on 1 January 2003. In accordance with Article 5 of the Convention, Angola undertook to destroy or ensure the destruction of all anti-personnel mines in its jurisdiction as soon as possible but not later than 1 January 2013. On 30 March 2012, Angola submitted a request to extend its mine clearance deadline. The request was granted at the twelfth Meeting of the States Parties and a new deadline set for 1 January 2018.

On 11 May 2017, Angola submitted a second request to extend its mine clearance deadline until 31 December 2025. The request was granted by the Sixteenth Meeting of States Parties (16MSP).

In granting the request, the 16MSP requested that Angola submit to the Seventeenth Meeting of the States Parties an updated work plan for the remaining period covered by the extension request. The Meeting requested that this work plan contain an updated list of all areas known or suspected to contain anti-personnel mines, annual projections of which areas and area that would be dealt with each year during the remaining period covered by the request and by which organizations, and a revised detailed budget.

Also in granting the request, the Meeting noted that as the success of the plan is contingent upon the findings of survey efforts, increased funding, increased capacity, coordination between national entities, the Convention would benefit from Angola informing the States Parties, by 30 April of each year, as relevant, on the following:

- a. The outcomes of survey efforts and how additional clarity obtained may change Angola's understanding of the remaining implementation challenge;
- b. Progress made relative to the annual clearance plans, commitments and milestones contained in Angola's extension request;
- c. The number, location and size of remaining mined areas, plans to clear or otherwise release these areas and information on areas already released, disaggregated by release through clearance, technical survey and nontechnical survey;
- d. Progress made regarding efforts to resolve and eliminate problems related to data discrepancies, harmonization of the data of the Executive Demining Commission and the National Demining Institute and efforts to ensure the integrity of the national mine action database;
- e. Efforts made to strengthen the implementation of the quality management system and results of efforts to update the norms and standards of management and quality control;
- f. Efforts made to strengthen the involvement and the coordination of activities with the CED, and the result of these efforts;
- g. Efforts made to strengthen the technical and operational capacities of the operations office in planning, monitoring and evaluation;
- h. Resource mobilisation efforts and external financing received and resources made available by the government of Angola to support implementation efforts, and the results of these efforts; including efforts to ensure that mine action is considered within national development plans and other relevant national plans which may benefit Angola's resource mobilisation efforts.

This document is a detailed work plan for the period of the requested extension, (2019-2025) submitted by Angola. The work plan includes an updated list of all areas known or suspected to contain anti-personnel mines, annual projections of which areas and area that would be dealt with each year during the remaining period covered by the request, and a revised detailed budget.

The document also provides a report on some of the concrete steps that Angola has taken in line with meeting the recommendations of the committee on Article 5 implementation. It should be noted from the onset that though Angola has made some progress towards the November 2017 recommendations, there is still more to do in implementing its full scope. Though faced with various challenges, the country continues to commit to the full implementation of these recommendations.

1.1 REMAINING CHALLENGE AS OF THE 16MSP

Provinces	Confirmed Hazardous Areas		Suspected Hazardous Areas		Total SHA & CHA	Total Square Meters CHA & SHA
	No of CHA	CHA (SQM)	No of SHA	SHA (SQM)		
Bengo	97	47,517,587	0	0	97	47,517,587
Benguela	86	4,566,449	0	0	86	4,566,449
Bie	132	6,066,893	0	0	132	6,066,893
Cabinda	2	100,000	34	7,643,567	36	7,743,567
Cuando	286	29,290,895	0	0	286	29,290,895
Cuanza	41	6,539,230	0	0	41	6,539,230
Cuanza	130	7,792,000	0	0	130	7,792,000
Cunene	41	2,575,367	0	0	41	2,575,367
Huambo	15	816,664	0	0	15	816,664
Huíla	36	3,219,680	0	0	36	3,219,680
Luanda	48	13,695,192	0	0	48	13,695,192
Lunda-	7	910,006	50	14,238,282	57	15,148,288
Lunda -Sul	9	1,023,796	135	50,009,003	144	51,032,799
Malange	4	405,140	0	0	4	405,140
Moxico	243	13,500,817	0	0	243	13,500,817
Namibe	3	253,750	0	0	3	253,750
Uíge	54	8,355,361	0	0	54	8,355,361
Zaire	12	2,890,000	0	0	12	2,890,000
Total	1,246	149,518,827	219	71,890,852	1,465	221,409,679

1.2 PROGRES MADE SINCE THE 16 MSP

Following the 2017 extension request, clearance and survey activities continued throughout the country with the various national and international operators, and this resulted to the remaining contamination as reported in sections 1.4 and 1.2. As of November 2018, Angola has managed to reduce it contamination by more than 90 million square meters of land. Approximately 2 million square meters reduced through technical survey, approximately 600,000 square meters cleared, and more than 50 million square meters cancelled through non technical survey initiatives. Operations

also recovered and destroyed 1,736 antipersonnel mines, 04 antitank mines and over 200 UXO. Most of the UXO items were recovered and demolished through EOD.

1.3 REMAINING CHALLENGE AS OF 1ST NOVEMBER 2018

1.4 QUANTITATIVE PROGRESS MADE SINCE LAST EXTENSION REQUEST (MINEFIELDS AND ROADS)

Provinces	Confirmed Hazardous Areas		Suspected Hazardous Areas		Total No CHA & SHA	Total Square Meters CHA & SHA
	No of CHA	CHA (SQM)	No of SHA	SHA (SQM)		
Bengo	55	3,440,820	4		59	3,440,820
Benguela	70	3,571,133			70	3,571,133
Bié	133	5,934,986			133	5,934,986
Cabinda	2	49,500	34	7,643,567	36	7,693,067
Huambo	5	346,431			5	346,431
Huíla	36	3,219,680			36	3,219,680
Kuando Kubango	282	34,440,313			282	34,440,313
Kunene	35	2,575,367	9		44	2,575,367
Kwanza Norte	43	9,785,165	1	28,936	44	9,814,101
Kwanza Sul	136	9,407,241	1	35,000	137	9,442,241
Luanda	9	1,121,211			9	1,121,211
Lunda Norte	5	170,037	29	3,364,616	34	3,534,653
Lunda Sul	46	7,569,410	22	1,138,474	68	8,707,884
Moxico	201	12,128,089	45	1,284,357	246	13,412,446
Namibe	3	253,750	1		4	253,750
Uíge	41	4,158,551	3	1,860,000	44	6,018,551
Zaire	21	9,828,847			21	9,828,847
Grand Total	1,123	108,000,531	149	15,354,950	1,272	123,355,481

1.5 MINEFIELDS ONLY REMAINING, WITHOUT ROADS

Province	Confirmed Hazardous Areas		Suspected Hazardous Areas		Total No CHA & SHA	Total Square Meters CHA & SHA
	No of CHA	CHA (SQM)	No of SHA	SHA (SQM)		
Bengo	55	3,440,820			55	3,440,820
Benguela	63	3,571,133			63	3,571,133
Bié	118	5,934,986			118	5,934,986
Cabinda	2	49,500	34	7,643,567	36	7,693,067
Huambo	4	346,431			4	346,431
Huíla	17	3,219,680			17	3,219,680
Kuando Kubango	256	34,440,313			256	34,440,313
Kunene	33	2,575,367			33	2,575,367
Kwanza Norte	42	8,435,165	1	28,936	43	8,464,101
Kwanza Sul	134	9,407,241	1	35,000	135	9,442,241
Luanda	9	1,121,211			9	1,121,211

Lunda Norte	4	149,309	29	3,364,616	33	3,513,925
Lunda Sul	46	7,569,410	20	1,095,145	66	8,664,555
Moxico	188	11,331,188	40	1,243,451	228	12,574,639
Namibe	3	253,750			3	253,750
Uíge	35	4,132,354	3	1,860,000	38	5,992,354
Zaire	18	9,823,000			18	9,823,000
Grand Total	1,027	105,800,858	128	15,270,715	1,155	121,071,573

1.6 ROADS ONLY WITHOUT REMAINING

Provinces	Confirmed Hazardous Areas		Suspected Hazardous Areas		Total CHA & SHA	Total KM
	No of CHA	Kilometers	No of SHA	Kilometers		
Bengo	0	0	4	51	4	51
Benguela	7	116	0	0	7	116
Bié	15	321	0	0	15	321
Huambo	1	8	0	0	1	8
Huíla	19	931	0	0	19	931
Kuando Kubango	26	1,588	0	0	26	1,588
Kunene	2	25	9	438	11	463
Kwanza Norte	1	0	0	0	1	0
Kwanza Sul	2	11	0	0	2	11
Lunda Norte	1	4	0	0	1	4
Lunda Sul	0	0	2	4	2	4
Moxico	13	7	5	2	18	9
Namibe	0	0	1	40	1	40
Uíge	6	2	0	0	6	2
Zaire	3	0	0	0	3	0
Grand Total	96	3,013	21	535	117	3,549

Following its extension request, Angola undertook various activities in ensuring the full implementation of the Article 5 committee recommendations. The activities included Non-Technical Survey on the remaining provinces of Lunda Norte and Lunda Sul, database clean-up, data harmonisation, and reconciliation processes. Though these are just a portion to the full scope of the recommendations by the committee, their implementation has yielded to recommendable progress in reducing the remaining contamination in the country.

To date, the national database has undergone rigorous clean-up and data reconciliation between CNIDAH database and operator's databases. These are still ongoing with remarkable results. CNIDAH hopes that all operator data is fully reconciled by the end of 2018. Harmonisation of reporting tools and forms is also ongoing, and once these are finished it is hoped that the historical challenges with data in the country will have been addressed. IMSMA forms have been restructured to reflect data disaggregation in line with IMAS land release terminology. These new forms are now being used by at least all international operators in the country. CNIDAH will continue building capacity of the national operators to fully utilise these new reporting formats.

CNIDAH together with the key international operator NPA, MAG, and HALO Trust have ensured that all NTS and clearance data are constantly updated into the central database at CNIDAH hence tremendously reducing the data gaps that previously existed. It should be noted that these mechanisms have ensured the drastic reduction in the remaining contamination figures in the database as shown in the progress table above. During the extension request, Angola indicated that the country still had a total of 1,465 contaminated areas measuring to 221,409,679 m² yet to be cleared by 2025. With continued NTS, clearance, verification, and database clean-up activities, this figure has reduced and as of 1st November 2018, the updated figures in the national database now reflect a total of **123,355,481 square meters** remaining to be cleared by the end of 2025.

This result indicates that the country has a clearer understanding of its remaining challenge and was able to, through survey, clearance and database cleanup activities, establish a new baseline

Out of the **123,355,481 square meters**, only **121,071,573 square meters** are from suspected or confirmed minefields. The difference of **2,283,908 square meters** are part of the **117 roads** registered in the national database that are suspected or confirmed to be mined.

Angola would like to highlight that the figures for suspected and confirmed roads are not conclusive at this stage as further verification and re-survey will be conducted on most of these areas to fully understand and remap their contamination. CNIDAH together with other national and international operators are yet to define and agree on the parameters for mapping roads. The parameters are expected to encourage targeted clearance approaches using land release concepts, and avoid unnecessary clearance of unmined sections of the roads. It is also planned that while international operators will concentrate on clearing most of the minefields, clearance of road will be a priority for INAD and other national operators during the 2019-2025 extension period.

It should be noted that NTS processes are still ongoing on some of the suspected mined areas across the country hence the figures are bound to change as new information is gathered and updated in the database. However, experience from the ongoing NTS activities indicate further anticipated cancellation on most of the remaining SHAs. With the completion of NTS activities in Lunda Sul province by MAG, it is projected that the remaining contamination in the country should be not more than approximately 120 million square meters once NTS in Lunda Norte is completed by the end of 2018. NTS in Cabinda province is also expected to be completed by the end of the dry season in 2019.

These notable achievements in Angola continue to highlight the commitment of the country in trying to harmonise its remaining contamination, but also shows its utmost commitment in taking all the necessary steps in achieving its 2025 deadline.

1.7 QUALITATIVE PROGRESS

As mentioned previously, CNIDAH together with operators in Angola have undertaken rigorous database update, reconciliation, and clean-up activities that have resulted into the mentioned reductions of the remaining contaminations mainly through cancellations. NTS activities are still ongoing and further cancellations are anticipated in Luanda Norte by MAG before the end of 2018. Most of these areas have been revisited and remapped or cancelled. Angola anticipates that a significant part of the remaining NTS activities will have been concluded by the end of 2018.

In partnership with the three main international NGOs undertaking demining activities in Angola (MAG, NPA, and HALO Trust), CNIDAH is engaged in a capacity development initiative under the DFID

funded Global Mine Action Programme 2 (GMAP2) project. This project is aimed at supporting CNIDAH is strengthening its internal Quality Management (QM), Information Management, and Planning, Prioritisation and Coordination amongst others. In ensuring this, a Capacity Development Advisor hired by NPA is embedded within CNIDAH and principally responsible for conducting continuous on-the-job training and assistance (supported by partnership members at a provincial level). GICHD will also facilitate the development of a new National Mine Action Strategy (NMAS) in 2019.

With support of the DFID funded project through the resident capacity development advisor, CNIDAH intends to establish periodical stakeholder meeting mechanisms that will ensure a round table information sharing and interaction opportunity in the country. These stakeholder meetings will help improve communication within the programme and further strengthen cooperation within the demining sector.

2 CHALLENGES FACED IN IMPLEMENTATION

Although Angola remains fully committed to the implementation of the 2025 extension, there are still challenges that could impede the full implementation of these processes. The government of Angola remains committed to providing financial and other coordination assistance to the demining sector in the country, however, there are still funding gaps that need further support from the international partners and donor community.

In its 2019-2021 financial forecast, the Government of Angola has committed a total of 55,668,014 USD towards the demining sector in the country, and a similar support is anticipated for the 2022-2025 financial forecast. Although this is a significant contribution, these funds will be shared by the three government agencies (Comissão Nacional Intersectorial de Desminagem e Assistência Humanitária (CNIDAH), Comissão Executiva de Desminagem (CED), National Demining Institute (INAD)) involved in demining in the country and mainly covering administrative overheads and salaries. Part of the contributions to CED will be used to support clearance operations for national operators however, this will be a marginal amount.

The government of Angola continues to recognise and applaud the already existing funding to the sector from various donor partners like the British Government through the DFID, Norwegian Government, and Government of Japan among others and continues to welcome further support in order to make 2025 reality.

In the extension request the government indicated a funding gap of USD 348,355,205.80 that would support the full implementation of the 2018-2025 extension. This amount was based on the remaining contamination of 221,409,679 square meters as of November 2017. To date, continuous database cleaning, clearance, and NTS activities have drastically reduced the remaining contamination in the country to approximately **123,355,481 square meters**. With the current contamination, the funding gap projections for 2019-2025 are estimated at approximately **USD374,247,940 USD** to enable adequate implementation of clearance activities to the remaining contamination. This budget projection is anticipated to support the implementation of clearance activities by international organisations in the country.

Since the provinces of Huambo and Malange are nearing completion this year, the projected budget does not include the two provinces. The projection is also less of the **2,283,908 square meters** of roads that are anticipated to be cleared using funds from the government. (*Explanation for the new budget projection in section 4.2*)

3 UPDATED MILESTONES

MALANGE PROVINCE

Following protracted years of clearance operations in Malange by both national and international operators, Norwegian Peoples Aid (NPA), managed to clear the last registered minefield in the national database in May 2018. Though plans to declare the province free of known minefields were underway, reports of two newly suspected hazards have been brought to the attention of CNIDAH and preparations to verify these reports and areas are underway by CNIDAH, INAD and NPA.

HUAMBO PROVINCE

Huambo Province remains close to being declared free of known minefields. To date, HALO Trust has successfully cleared all hazards assigned to them in Huambo province. Preparations for the clearance on the remaining minefields under military control in the province are also under way and expected to be finalised by the end of 2018.

With these updates, it is still anticipated that Angola will be in position to declare at least two provinces free of Known minefields by the end of 2018.

4 SUMMARY OF PRODUCTIVITY AND BUDGET PROJECTIONS 2019 - 2025

With 2018 operations coming to an end with the close of the year, it is planned that the bulk of the remaining contamination of **120,725,142 square meters** will be considered into the 2019-2025 clearance projections. These projections have been made on the assumption that both Malange and Huambo provinces will be fully cleared by the end of 2018. These projection are distributed as shown in ANNEX ONE.

4.1 BUDGET AND CAPACITY REQUIRED TO ADDRESS REMAINING CHALLENGE IN ACCORDANCE WITH THE PROPOSED MILESTONES

2019-2021 GOVERNMENT CONTRIBUTION TO THE DEMINING SECTOR

SECTOR	PROJECTED YEARLY CONTRIBUTION					
	2019		2020		2021	
	AKZ	USD	AKZ	USD	AKZ	USD
CNIDAH	755,737,526.95	2,519,125.09	778,299,402.86	2,594,331.34	856,129,343.14	2,853,764.48
INAD	89,471,474.99	298,238.26	93,945,048.74	313,150.16	103,339,553.61	344,465.18
CED	4,112,483,615.41	13,708,278.20	4,719,523,096.27	15,731,743.65	5,191,475,405.90	17,304,918.02
Grand Total	4,957,692,617.35	16,525,641.55	778,299,402.86	18,639,225.15	6,150,944,302.65	20,503,147.68

In its 2019-2021 budget allocations, the government of Angola has committed to providing funds to the demining sector as shown in the table above. These funds will be prioritised towards supporting the administrative and Human resources costs at CNIDAH and its sister agencies. Components of the budget allocations to the INAD and CED will also be used in supporting clearance activities of local partners in the country. As mentioned in section 1.2 above, part of the government contribution to INAD and CED will be mainly to support clearance of roads and related infrastructure. It is also anticipated that the government's commitment in supporting demining in the country will be extended for the 2022-2025 operations.

4.2 2019-2025 PROJECTIONS

Angola mentioned in its extension request that it would require approximately **348 million USD** to complete its remaining contamination of **221,409,679 square meters** by 2025. This estimate was based on the assumption that cost of clearance per square meter would be approximately **1.57 USD**. With further consideration to prevailing operation costs, and consultations with partner mine clearance operators in the country, it is apparent that the assumption of 1.5 USD per square meter is far from the reality. Majority of operators in the country are operating at an average of **3.1USD per square meter** and this is considered a borderline cost in running operations.

Given the magnitude of the task ahead for Angola in achieving compliance by 2025, CNIDAH has considered the recasting of the projected budget based on the 3.1 USD per square meter in order to ably support clearance operations over the period 2019-2025. With this, the revised projected budget for clearing the remaining contamination (*minefields only*) of **120,725,142 square meters** in the country is now **374,247,940 USD**. ANNEX two provides a projected yearly distribution of clearance based on the new budgetary calculation of 3.1 USD per square meter. The projections assume an annual land release of approx. **17 million square meters** which translates to about **54 million USD** in supporting all operations across the country annually.

However, it should be noted that the ongoing Non-Technical Survey exercises by international operators is expected to result to more cancelations that will further reduce the figures of the remaining contamination. These changes to the current contamination figures will probably ensure reductions to the projected costs, and these changes will be reported to the international community through the various reporting mechanisms.

It should also be noted that the already confirmed funding from actors like DFID to Angola will further contribute to the reduction of these budgetary projections.

In this regard, Angola commits to providing a final figure on the remaining contamination in its next transparency report of April 2019.

4.3 FUTURE QUALITATIVE PLANS FOR THE IMPLEMENTATION OF THE WORK PLAN

The Government of Angola through its implementing agencies like CNIDAH, CED, and INAD is fully committed to the implementation of the 2019-2025 work plan. With the existing funding commitment from the Government, CNIDAH together with other international partners in the demining sector will continue engaging in resource mobilisation initiatives in the various national and international forums.

As noted previously, Angola was chosen as one of the beneficiaries to the DFID GMAP2 project. With capacity development being one of the objectives of the project, this will help Angola enhance the information management unit of CNIDAH by developing and improving their skills and capabilities, as well as strengthen the coordination and supervision methods of the quality management teams based on the regional operational bases of CNIDAH to timely follow up in issuing handover certificates of the completed tasks. More accurate data and estimate of the remaining landmine contamination in the country will then be used for the formulation of an updated National Mine Action Strategy 2020-2023. The long-term objective is to contribute in making Angola free of known minefields by 2025. With the implementation of this project and the presence of a resident expat capacity development advisor, Angola hopes to have the right guidance in ensuring that it reaches its 2025 objective.

The government through CNIDAH continues to commit in supporting the activities of international operators in the country and ensuring full implementation of Land Release approaches to clearance operations in the country. Strengthening of cooperation through stakeholder mechanisms and periodical technical meetings with operators is expected to be established by the end of 2019.

5 COOPERATION AND ASSISTANCE

Angola continues to forge mutual cooperation's with both its existing partners, and encourages new partnerships in its pursuit towards achieving a mine free status by 2025. The government also welcomes any assistance in ensuring it has the right and adequate capacities in the implementation of it work plans and activities in the years to come. As capacity development is a critical and an integral component of institutional development, we would like to thank the UK Government for its support through the GMAP2 DFID project.

6 CONCLUSIONS

Following the 2018-2025 extension request by Angola, the country remains fully commitment to the implementation of clearance activities in the country to guarantee that its compliance to the APMBT remains reality.

As highlighted, the country has already taken recommendable steps in redefining the remaining mine contamination in the country through rigorous database cleaning and updating, implementation of systematic Non-Technical Survey initiatives with the support of international implementing partners which has resulted in the cancelation of more than 98million square meters of previously Suspected Hazardous Areas. These initiatives only highlight our commitment to the APMBT and ensuring the country is safer with no or limited landmine impact to its citizens.

The remaining contamination though drastically reduced, still remains a challenge for the country to deal with. There is still a strong need to address mined areas which are impacting affected

communities as well as continue carrying out verification efforts on some of the suspected hazards with the hope of reducing or cancelling them. While the national and international capacities to carry out such work are located in or are easily expandable into the Provinces, the limitation of resources for organizations working in mine clearance is a significant challenge. With these limitations, our 2025 end goal remains a far from reality.

The financial uncertainty, the need by organization to decrease their teams, at times ceasing operations, makes it increasingly difficult for the programme to plan specific milestones of progress to be accomplished over the coming years. For this reason, while the Government of Angola aims to increase its own resources to address the remaining contamination, we call on the international community to join us to see that Angola can fulfil its international obligations and bring safety and security to our mine affected communities as soon as possible and, if possible, by no later than 2025. It should also be noted that as is the case to any country with a long history of war and contamination from explosive hazards and mines, Angola will continue facing these challenges even after 2025 with residual risk. The magnitude and impact of residual risk is closely related to how well the current challenge is dealt with. It is our hope that the existing national and international capacities are well supported in dealing with the current threats and ensure that the some of the national capacities be transitioned into a residual risk management capacity for future threats.

ANNEX 1: PROJECTED YEARLY PRODUCTIVITY 2019-2025

Province	2019		2020		2021		2022		2023		2024		2025		Total number of areas	Total area (m ²)
	No Of Areas	M ²														
Bengo	8	491,546	8	491,546	8	491,546	8	491,546	8	491,546	8	491,546	7	491,546	55	3,440,820
Benguela	9	510,162	9	510,162	9	510,162	9	510,162	9	510,162	9	510,162	9	510,162	63	3,571,133
Bié	17	847,855	17	847,855	17	847,855	17	847,855	17	847,855	17	847,855	16	847,855	118	5,934,986
Cabinda	5	1,099,010	5	1,099,010	5	1,099,010	5	1,099,010	5	1,099,010	5	1,099,010	6	1,099,010	36	7,693,067
Huíla	2	459,954	2	459,954	2	459,954	2	459,954	2	459,954	2	459,954	5	459,954	17	3,219,680
Kuando Kubango	37	4,920,045	37	4,920,045	37	4,920,045	37	4,920,045	37	4,920,045	37	4,920,045	34	4,920,045	256	34,440,313
Kunene	5	367,910	5	367,910	5	367,910	5	367,910	5	367,910	5	367,910	3	367,910	33	2,575,367
Kwanza Norte	6	1,209,157	6	1,209,157	6	1,209,157	6	1,209,157	6	1,209,157	6	1,209,157	7	1,209,157	43	8,464,101
Kwanza Sul	19	1,348,892	19	1,348,892	19	1,348,892	19	1,348,892	19	1,348,892	19	1,348,892	21	1,348,892	135	9,442,241
Luanda	1	160,173	1	160,173	1	160,173	1	160,173	1	160,173	1	160,173	3	160,173	9	1,121,211
Lunda Norte	5	501,989	5	501,989	5	501,989	5	501,989	5	501,989	5	501,989	3	501,989	33	3,513,925
Lunda Sul	9	1,237,794	9	1,237,794	9	1,237,794	9	1,237,794	9	1,237,794	9	1,237,794	12	1,237,794	66	8,664,555
Moxico	33	1,796,377	33	1,796,377	33	1,796,377	33	1,796,377	33	1,796,377	33	1,796,377	30	1,796,377	228	12,574,639
Namibe	3	253,750	0	0	0	0	0	0	0	0	0	0	0	0	3	253,750
Uíge	5	856,051	5	856,051	5	856,051	5	856,051	5	856,051	5	856,051	8	856,051	38	5,992,354
Zaire	3	1,403,286	3	1,403,286	3	1,403,286	3	1,403,286	3	1,403,286	3	1,403,286	0	1,403,286	18	9,823,000
Totals	167	17,463,949	164	17,210,199	1,151	120,725,142										

8 ANNEX 2: PROJECTED FUNDING DISTRIBUTION 2019-2025

Province	2019		2020		2021		2022		2023		2024		2025		Total Budget Per Province \$	Total area (m ²)
	Projected Cost \$	Remaining M ²														
Bengo	1,523,792	491,546	1,523,792	491,546	1,523,792	491,546	1,523,792	491,546	1,523,792	491,546	1,523,792	491,546	1,523,792	491,546	10,666,542	3,440,820
Benguela	1,581,502	510,162	1,581,502	510,162	1,581,502	510,162	1,581,502	510,162	1,581,502	510,162	1,581,502	510,162	1,581,502	510,162	11,070,512	3,571,133
Bié	2,628,351	847,855	2,628,351	847,855	2,628,351	847,855	2,628,351	847,855	2,628,351	847,855	2,628,351	847,855	2,628,351	847,855	18,398,457	5,934,986
Cabinda	3,406,930	1,099,010	3,406,930	1,099,010	3,406,930	1,099,010	3,406,930	1,099,010	3,406,930	1,099,010	3,406,930	1,099,010	3,406,930	1,099,010	23,848,508	7,693,067
Huíla	1,425,858	459,954	1,425,858	459,954	1,425,858	459,954	1,425,858	459,954	1,425,858	459,954	1,425,858	459,954	1,425,858	459,954	9,981,008	3,219,680
Kuando Kubango	15,252,139	4,920,045	15,252,139	4,920,045	15,252,139	4,920,045	15,252,139	4,920,045	15,252,139	4,920,045	15,252,139	4,920,045	15,252,139	4,920,045	106,764,970	34,440,313
Kunene	1,140,520	367,910	1,140,520	367,910	1,140,520	367,910	1,140,520	367,910	1,140,520	367,910	1,140,520	367,910	1,140,520	367,910	7,983,638	2,575,367
Kwanza Norte	3,748,388	1,209,157	3,748,388	1,209,157	3,748,388	1,209,157	3,748,388	1,209,157	3,748,388	1,209,157	3,748,388	1,209,157	3,748,388	1,209,157	26,238,713	8,464,101
Kwanza Sul	4,181,564	1,348,892	4,181,564	1,348,892	4,181,564	1,348,892	4,181,564	1,348,892	4,181,564	1,348,892	4,181,564	1,348,892	4,181,564	1,348,892	29,270,947	9,442,241
Luanda	496,536	160,173	496,536	160,173	496,536	160,173	496,536	160,173	496,536	160,173	496,536	160,173	496,536	160,173	3,475,754	1,121,211
Lunda Norte	1,556,167	501,989	1,556,167	501,989	1,556,167	501,989	1,556,167	501,989	1,556,167	501,989	1,556,167	501,989	1,556,167	501,989	10,893,168	3,513,925
Lunda Sul	3,837,160	1,237,794	3,837,160	1,237,794	3,837,160	1,237,794	3,837,160	1,237,794	3,837,160	1,237,794	3,837,160	1,237,794	3,837,160	1,237,794	26,860,121	8,664,555
Moxico	5,568,769	1,796,377	5,568,769	1,796,377	5,568,769	1,796,377	5,568,769	1,796,377	5,568,769	1,796,377	5,568,769	1,796,377	5,568,769	1,796,377	38,981,381	12,574,639
Namibe	786,625	253,750	0	0	0	0	0	0	0	0	0	0	0	0	786,625	253,750
Uíge	2,653,757	856,051	2,653,757	856,051	2,653,757	856,051	2,653,757	856,051	2,653,757	856,051	2,653,757	856,051	2,653,757	856,051	18,576,297	5,992,354
Zaire	4,350,186	1,403,286	4,350,186	1,403,286	4,350,186	1,403,286	4,350,186	1,403,286	4,350,186	1,403,286	4,350,186	1,403,286	4,350,186	1,403,286	30,451,300	9,823,000
TOTALS	54,138,241	17,463,949	53,351,616	17,210,199	374,247,940	120,725,142										

9 ANNEX 3: REMAINING CONTAMINATION PER PROVINCE AS OF NOVEMBER 2018

Province	Municipality	Hazard ID	No CHA	No SHA	CHA M2	SHA M2	Total CHA & SHA	Total Remaining Contamination
Bengo	<i>Ambriz</i>		55	4	3,440,820		59	3,440,820
			3		322,966		3	322,966
		CHA-6188	1		52,938		1	52,938
		CHA-6222	1		257,304		1	257,304
	<i>Bula Atumba</i>	CHA-6223	1		12,724		1	12,724
				1			1	
		SHA-4028		1			1	
	<i>Dande</i>		31	3	906,257		34	906,257
		CHA-1152	1		76,875		1	76,875
		CHA-6196	1		15,704		1	15,704
		CHA-6197	1		17,855		1	17,855
		CHA-6199	1		10,182		1	10,182
		CHA-6200	1		76,798		1	76,798
		CHA-6201	1		8,417		1	8,417
		CHA-6202	1		2,165		1	2,165
		CHA-6203	1		42,286		1	42,286
		CHA-6204	1		27,981		1	27,981
		CHA-6205	1		2,197		1	2,197
		CHA-6207	1		33,400		1	33,400
		CHA-6208	1		125,000		1	125,000
		CHA-6209	1		35,136		1	35,136
		CHA-6210	1		2,385		1	2,385
		CHA-6211	1		38,418		1	38,418
		CHA-6212	1		912		1	912

	CHA-6213	1		12,488		1	12,488
	CHA-6214	1		57,995		1	57,995
	CHA-6215	1		2,518		1	2,518
	CHA-6216	1		7,444		1	7,444
	CHA-6217	1		24,806		1	24,806
	CHA-6230	1		15,498		1	15,498
	CHA-6231	1		5,473		1	5,473
	CHA-6232	1		29,726		1	29,726
	CHA-6233	1		16,376		1	16,376
	CHA-6234	1		38,968		1	38,968
	CHA-6235	1		44,280		1	44,280
	CHA-6236	1		69,573		1	69,573
	CHA-6237	1		901		1	901
	CHA-6238	1		60,000		1	60,000
	CHA-6259	1		4,500		1	4,500
	SHA-4026		1			1	
	SHA-4027		1			1	
	SHA-4029		1			1	
Dembos		13		1,973,514		13	1,973,514
	CHA-6187	1		214,500		1	214,500
	CHA-6189	1		6,099		1	6,099
	CHA-6190	1		13,000		1	13,000
	CHA-6191	1		1,480		1	1,480
	CHA-6192	1		1,373		1	1,373
	CHA-6193	1		20,000		1	20,000
	CHA-6194	1		100,000		1	100,000
	CHA-6198	1		3,729		1	3,729
	CHA-6224	1		394,219		1	394,219

	CHA-6225	1		978,000		1	978,000
	CHA-6227	1		212,450		1	212,450
	CHA-6228	1		10,000		1	10,000
	CHA-685	1		18,664		1	18,664
Nambuangongo		8		238,083		8	238,083
	CHA-5483	1		8,350		1	8,350
	CHA-6195	1		34,278		1	34,278
	CHA-6218	1		36,000		1	36,000
	CHA-6219	1		2,444		1	2,444
	CHA-6220	1		38,703		1	38,703
	CHA-6221	1		19,972		1	19,972
	CHA-6226	1		4,256		1	4,256
	CHA-6229	1		94,080		1	94,080
		70		3,571,133		70	3,571,133
	Balombo		14		713,355		713,355
	CHA-4612	1		165,120		1	165,120
	CHA-4613	1		39,704		1	39,704
	CHA-4614	1		42,174		1	42,174
	CHA-4617	1		120,600		1	120,600
	CHA-4618	1		33,588		1	33,588
	CHA-4625	1		23,200		1	23,200
	CHA-4668	1		91,360		1	91,360
	CHA-4677	1		13,959		1	13,959
	CHA-4721	1				1	
	CHA-5375	1		37,650		1	37,650
	CHA-5472	1		5,200		1	5,200
	CHA-6291	1		52,500		1	52,500
	CHA-6357	1		73,300		1	73,300

	CHA-6358	1		15,000		1	15,000
<i>Benguela</i>		5		289,297		5	289,297
	CHA-4682	1		28,000		1	28,000
	CHA-5374	1		56,200		1	56,200
	CHA-5486	1		103,750		1	103,750
	CHA-5488	1		76,300		1	76,300
	CHA-6359	1		25,047		1	25,047
<i>Bocoio</i>		11		734,366		11	734,366
	CHA-4619	1		56,550		1	56,550
	CHA-4629	1		26,451		1	26,451
	CHA-4630	1		28,665		1	28,665
	CHA-4631	1		110,400		1	110,400
	CHA-4632	1		147,050		1	147,050
	CHA-4633	1		111,000		1	111,000
	CHA-4634	1		110,000		1	110,000
	CHA-4636	1		7,450		1	7,450
	CHA-4640	1		28,800		1	28,800
	CHA-4685	1		108,000		1	108,000
	CHA-4726	1				1	
<i>Cubal</i>		1		9,389		1	9,389
	CHA-4662	1		9,389		1	9,389
<i>Ganda</i>		5		59,463		5	59,463
	CHA-4660	1		31,275		1	31,275
	CHA-4663	1		28,188		1	28,188
	CHA-4722	1				1	
	CHA-4723	1				1	
	CHA-4725	1				1	
<i>Kaimbambo</i>		16		615,381		16	615,381

	CHA-4649	1		28,163		1	28,163
	CHA-4650	1		68,300		1	68,300
	CHA-4651	1		69,800		1	69,800
	CHA-4652	1		4,004		1	4,004
	CHA-4666	1		139,680		1	139,680
	CHA-4674	1		24,700		1	24,700
	CHA-4680	1		26,336		1	26,336
	CHA-4724	1				1	
	CHA-5318	1		19,128		1	19,128
	CHA-5376	1		22,300		1	22,300
	CHA-5377	1		40,858		1	40,858
	CHA-5471	1		41,680		1	41,680
	CHA-6292	1		10,913		1	10,913
	CHA-6293	1		20,414		1	20,414
	CHA-6294	1		17,303		1	17,303
	CHA-6295	1		81,802		1	81,802
<i>Lobito</i>		<i>18</i>		<i>1,149,882</i>		<i>18</i>	<i>1,149,882</i>
	CHA-4637	1		119,000		1	119,000
	CHA-4638	1		24,800		1	24,800
	CHA-4639	1		62,400		1	62,400
	CHA-4642	1		160,380		1	160,380
	CHA-4643	1		88,960		1	88,960
	CHA-4645	1		13,264		1	13,264
	CHA-4646	1		37,500		1	37,500
	CHA-4647	1		32,175		1	32,175
	CHA-4654	1		29,792		1	29,792
	CHA-4655	1		9,264		1	9,264
	CHA-4661	1		178,861		1	178,861

	CHA-4667	1		15,461		1	15,461
	CHA-4671	1		25,200		1	25,200
	CHA-4676	1		73,225		1	73,225
	CHA-4683	1		175,000		1	175,000
	CHA-4684	1		69,600		1	69,600
	CHA-4720	1				1	
	CHA-5485	1		35,000		1	35,000
		133		5,934,986		133	5,934,986
	<i>Andulo</i>	29		1,098,772		29	1,098,772
	CHA-2819	1				1	
	CHA-4479	1		38,643		1	38,643
	CHA-4485	1		8,000		1	8,000
	CHA-4486	1		16,000		1	16,000
	CHA-4492	1		15,000		1	15,000
	CHA-4493	1		32,300		1	32,300
	CHA-4494	1		5,125		1	5,125
	CHA-4498	1		3,875		1	3,875
	CHA-4536	1		60,000		1	60,000
	CHA-4543	1		16,000		1	16,000
	CHA-4544	1		53,040		1	53,040
	CHA-4545	1		6,000		1	6,000
	CHA-4546	1		140,000		1	140,000
	CHA-4547	1		75,000		1	75,000
	CHA-4548	1		20,000		1	20,000
	CHA-4549	1		100,000		1	100,000
	CHA-4550	1		50,000		1	50,000
	CHA-4552	1		30,800		1	30,800
	CHA-4554	1		26,000		1	26,000

	CHA-4555	1		19,200		1	19,200
	CHA-4572	1		30,000		1	30,000
	CHA-4601	1		15,000		1	15,000
	CHA-4603	1		48,000		1	48,000
	CHA-4715	1				1	
	CHA-4791	1		232,889		1	232,889
	CHA-5413	1				1	
	CHA-5415	1				1	
	CHA-6019	1		11,000		1	11,000
	CHA-6024	1		46,900		1	46,900
<i>Chinguar</i>		1		20,206		1	20,206
	CHA-4574	1		20,206		1	20,206
<i>Chitembo</i>		13		344,710		13	344,710
	CHA-4463	1		0		1	0
	CHA-4465	1		20,000		1	20,000
	CHA-4469	1		10,000		1	10,000
	CHA-4473	1		150,000		1	150,000
	CHA-4483	1		65,000		1	65,000
	CHA-4539	1		3,200		1	3,200
	CHA-4540	1		78,379		1	78,379
	CHA-4542	1		18,131		1	18,131
	CHA-4707	1				1	
	CHA-4708	1				1	
	CHA-4709	1				1	
	CHA-4710	1				1	
	CHA-4718	1				1	
<i>Kamakupa</i>		19		547,702		19	547,702
	CHA-2818	1				1	

	CHA-4464	1		50,000		1	50,000
	CHA-4466	1		33,550		1	33,550
	CHA-4472	1		120,000		1	120,000
	CHA-4520	1		46,000		1	46,000
	CHA-4525	1		12,500		1	12,500
	CHA-4560	1		19,200		1	19,200
	CHA-4561	1		600		1	600
	CHA-4563	1		5,520		1	5,520
	CHA-4564	1		10,000		1	10,000
	CHA-4565	1		10,000		1	10,000
	CHA-4569	1		120,000		1	120,000
	CHA-4570	1		10,332		1	10,332
	CHA-4606	1		10,000		1	10,000
	CHA-4706	1				1	
	CHA-5410	1				1	
	CHA-5412	1				1	
	CHA-5460	1		96,000		1	96,000
	CHA-6018	1		4,000		1	4,000
<i>Katabola</i>		9		139,196		9	139,196
	CHA-4468	1		0		1	0
	CHA-4474	1		216		1	216
	CHA-4515	1		15,400		1	15,400
	CHA-4516	1		60,000		1	60,000
	CHA-4562	1		3,650		1	3,650
	CHA-4566	1		32,088		1	32,088
	CHA-4567	1		8,342		1	8,342
	CHA-4571	1		15,000		1	15,000
	CHA-4573	1		4,500		1	4,500

<i>Kuemba</i>		23		1,679,762		23		1,679,762
	CHA-4517	1		50,000		1		50,000
	CHA-4518	1		22,000		1		22,000
	CHA-4519	1		32,000		1		32,000
	CHA-4521	1		270,000		1		270,000
	CHA-4522	1		700		1		700
	CHA-4523	1		56,000		1		56,000
	CHA-4524	1		3,000		1		3,000
	CHA-4526	1		32,000		1		32,000
	CHA-4527	1		45,000		1		45,000
	CHA-4528	1		66,000		1		66,000
	CHA-4529	1		6,000		1		6,000
	CHA-4531	1		14,000		1		14,000
	CHA-4532	1		9,600		1		9,600
	CHA-4533	1		2,700		1		2,700
	CHA-4583	1		125,500		1		125,500
	CHA-4584	1		50,000		1		50,000
	CHA-4586	1		73,600		1		73,600
	CHA-4587	1		70,000		1		70,000
	CHA-4588	1		588,397		1		588,397
	CHA-4589	1		80,000		1		80,000
	CHA-4596	1		13,565		1		13,565
	CHA-4597	1		9,700		1		9,700
	CHA-4600	1		60,000		1		60,000
<i>Kuito</i>		20		877,103		20		877,103
	CHA-1366	1		14,700		1		14,700
	CHA-4460	1		4,060		1		4,060
	CHA-4461	1		5,000		1		5,000

	CHA-4462	1		140,000		1	140,000
	CHA-4470	1		73,500		1	73,500
	CHA-4475	1		2,400		1	2,400
	CHA-4478	1		27,000		1	27,000
	CHA-4490	1		374,801		1	374,801
	CHA-4505	1		2,350		1	2,350
	CHA-4510	1		41,720		1	41,720
	CHA-4511	1		27,273		1	27,273
	CHA-4512	1		46,745		1	46,745
	CHA-4534	1		55,080		1	55,080
	CHA-4575	1		6,346		1	6,346
	CHA-4580	1		6,142		1	6,142
	CHA-4582	1		1,986		1	1,986
	CHA-4598	1		40,000		1	40,000
	CHA-4703	1				1	
	CHA-5315	1		4,500		1	4,500
	CHA-5469	1		3,500		1	3,500
<i>Kunhinga</i>		9		486,535		9	486,535
	CHA-4507	1		15,250		1	15,250
	CHA-4508	1		107,295		1	107,295
	CHA-4513	1		5,000		1	5,000
	CHA-4514	1		20,000		1	20,000
	CHA-4568	1		27,000		1	27,000
	CHA-4591	1		35,499		1	35,499
	CHA-4602	1		94,491		1	94,491
	CHA-4604	1		66,000		1	66,000
	CHA-6021	1		116,000		1	116,000
<i>Nharea</i>		10		741,000		10	741,000

	CHA-2821	1					1	
	CHA-4481	1		75,000			1	75,000
	CHA-4482	1		50,000			1	50,000
	CHA-4501	1		30,000			1	30,000
	CHA-4502	1		370,000			1	370,000
	CHA-4537	1		30,000			1	30,000
	CHA-4538	1		82,000			1	82,000
	CHA-4556	1		50,000			1	50,000
	CHA-4585	1		30,000			1	30,000
	CHA-4599	1		24,000			1	24,000
		2	34	49,500	7,643,567		36	7,693,067
<i>Cabinda</i>	<i>Belize</i>		4		6,010,250		4	6,010,250
	SHA-IS-1971/1		1		250		1	250
	SHA-IS-1973/1		1		2,750,000		1	2,750,000
	SHA-IS-1973/2		1		3,200,000		1	3,200,000
	SHA-IS-1982/1		1		60,000		1	60,000
	<i>Buco Zau</i>		1	2	0	12,250	3	12,250
	CHA-1777	1		0			1	0
	SHA-IS-1972/1		1		12,000		1	12,000
	SHA-IS-1975/1		1		250		1	250
	<i>Cabinda</i>		18		857,068		18	857,068
	SHA-IS-1782/1		1		378,999		1	378,999
	SHA-IS-1956/1		1		120		1	120
	SHA-IS-1961/1		1		450		1	450
	SHA-IS-1962/1		1		1,200		1	1,200
	SHA-IS-1962/2		1		500		1	500
	SHA-IS-1963/1		1		5,000		1	5,000
	SHA-IS-1963/2		1		2,000		1	2,000

	SHA-IS-1963/3	1		1,200		1	1,200
	SHA-IS-1965/1	1		60,000		1	60,000
	SHA-IS-1966/1	1		500		1	500
	SHA-IS-1974/1	1		4,000		1	4,000
	SHA-IS-1976/1	1		4,000		1	4,000
	SHA-IS-1978/1	1		2,000		1	2,000
	SHA-IS-1981/1	1		1,500		1	1,500
	SHA-IS-1983/1	1		600		1	600
	SHA-IS-1983/2	1		378,999		1	378,999
	SHA-IS-1984/1	1		11,000		1	11,000
	SHA-IS-1984/2	1		5,000		1	5,000
<i>Lândana</i>		1	10	49,500	763,999	11	813,499
	CHA-5228	1		49,500		1	49,500
	SHA-IS-1977/1		1		100,000		100,000
	SHA-IS-1977/2		1		240,000		240,000
	SHA-IS-1979/1		1		1,500		1,500
	SHA-IS-1980/1		1		300		300
	SHA-IS-1985/1		1		4,000		4,000
	SHA-IS-1985/2		1		7,000		7,000
	SHA-IS-1986/1		1		378,999		378,999
	SHA-IS-1987/1		1		200		200
	SHA-IS-1988/1		1		6,000		6,000
	SHA-IS-1988/2		1		26,000		26,000
<i>Huambo</i>		5		346,431		5	346,431
	<i>Huambo</i>	3		338,931		3	338,931
	CHA-4774	1		78,531		1	78,531
	CHA-4775	1		229,400		1	229,400
	CHA-4785	1		31,000		1	31,000

	<i>Kachiungo</i>		1				1	
	CHA-4728		1				1	
	<i>Thicala-</i> <i>Thilohanga</i>		1		7,500		1	7,500
	CHA-6004		1		7,500		1	7,500
		36		3,219,680			36	3,219,680
	<i>Chicomba</i>		3		60,000		3	60,000
	CHA-4742		1				1	
	CHA-4743		1				1	
	CHA-5065		1		60,000		1	60,000
	<i>Chipindo</i>		8		94,400		8	94,400
	CHA-4735		1				1	
	CHA-4737		1				1	
	CHA-4738		1				1	
	CHA-4739		1				1	
	CHA-4740		1				1	
	CHA-4741		1				1	
	CHA-5066		1		62,400		1	62,400
	CHA-5067		1		32,000		1	32,000
	<i>Gambos</i>		4				4	
	CHA-4744		1				1	
	CHA-4745		1				1	
	CHA-4746		1				1	
	CHA-4747		1				1	
	<i>Jamba</i>		12		1,380,900		12	1,380,900
	CHA-5071		1		270,000		1	270,000
	CHA-5076		1		166,400		1	166,400
	CHA-5078		1		82,600		1	82,600
	CHA-5079		1		38,000		1	38,000

Huila

	CHA-5080	1		554,400		1	554,400
	CHA-5815	1		246,000		1	246,000
	CHA-5816	1		23,500		1	23,500
	CHA-5817	1				1	
	CHA-5818	1				1	
	CHA-5819	1				1	
	CHA-5821	1				1	
	CHA-5822	1				1	
<i>Kakonda</i>		2		31,000		2	31,000
	CHA-4736	1				1	
	CHA-5082	1		31,000		1	31,000
<i>Kilengue</i>		2		358,750		2	358,750
	CHA-5087	1		4,750		1	4,750
	CHA-5088	1		354,000		1	354,000
<i>Kuvango</i>		2		51,000		2	51,000
	CHA-5068	1		51,000		1	51,000
	CHA-5820	1				1	
<i>Lubango</i>		1		305,630		1	305,630
	CHA-5081	1		305,630		1	305,630
<i>Matala</i>		1		910,000		1	910,000
	CHA-5089	1		910,000		1	910,000
<i>Tchipungo</i>		1		28,000		1	28,000
	CHA-5070	1		28,000		1	28,000
<i>Kuando Kubango</i>		282		34,440,313		282	34,440,313
	<i>Cuangar</i>	11		1,892,234		11	1,892,234
	CHA-1321	1		10		1	10
	CHA-4749	1				1	
	CHA-4862	1		10,000		1	10,000

	CHA-4863	1		120,000		1	120,000
	CHA-4864	1		395,152		1	395,152
	CHA-4865	1		14,108		1	14,108
	CHA-4866	1		486,319		1	486,319
	CHA-4867	1		10,920		1	10,920
	CHA-4868	1		539,100		1	539,100
	CHA-4869	1		92,625		1	92,625
	CHA-521	1		224,000		1	224,000
<i>Dirico</i>		15		250,307		15	250,307
	CHA-4770	1				1	
	CHA-4937	1		39,234		1	39,234
	CHA-4938	1		81,321		1	81,321
	CHA-4945	1		7,890		1	7,890
	CHA-4948	1		1,454		1	1,454
	CHA-4949	1		917		1	917
	CHA-4951	1		49,641		1	49,641
	CHA-4973	1		37,876		1	37,876
	CHA-4982	1		14,943		1	14,943
	CHA-4983	1		8,000		1	8,000
	CHA-4984	1		7,031		1	7,031
	CHA-4985	1		2,000		1	2,000
	CHA-5464	1				1	
	CHA-5465	1				1	
	CHA-5467	1				1	
<i>Kalai</i>		11		169,573		11	169,573
	CHA-1343	1		60,000		1	60,000
	CHA-4769	1				1	
	CHA-4947	1		16,538		1	16,538

	CHA-4950	1		3,920		1	3,920
	CHA-4965	1		2,750		1	2,750
	CHA-4966	1		3,000		1	3,000
	CHA-4988	1		5,850		1	5,850
	CHA-4989	1		35,000		1	35,000
	CHA-4990	1		14,525		1	14,525
	CHA-4991	1		13,770		1	13,770
	CHA-6022	1		14,220		1	14,220
<i>Kuchi</i>		22		1,357,425		22	1,357,425
	CHA-4751	1				1	
	CHA-4752	1				1	
	CHA-4755	1				1	
	CHA-4758	1				1	
	CHA-4759	1				1	
	CHA-4760	1				1	
	CHA-4761	1				1	
	CHA-4816	1		587,629		1	587,629
	CHA-4883	1		11,000		1	11,000
	CHA-4884	1		66,420		1	66,420
	CHA-4886	1		133,800		1	133,800
	CHA-4892	1		279		1	279
	CHA-4893	1		14,111		1	14,111
	CHA-4894	1		8,833		1	8,833
	CHA-4895	1		1,668		1	1,668
	CHA-5041	1		18,252		1	18,252
	CHA-5052	1		81,000		1	81,000
	CHA-5053	1		49,000		1	49,000
	CHA-5055	1		90,000		1	90,000

	CHA-5056	1		36,000		1	36,000
	CHA-5064	1		128,433		1	128,433
	CHA-5562	1		131,000		1	131,000
<i>Kuito Kuanavale</i>		60		20,321,553		60	20,321,553
	CHA-1329	1		60,000		1	60,000
	CHA-178	1		9,724,909		1	9,724,909
	CHA-4765	1				1	
	CHA-4766	1				1	
	CHA-4767	1				1	
	CHA-4771	1				1	
	CHA-4772	1				1	
	CHA-4819	1		2,422,230		1	2,422,230
	CHA-4820	1		80,000		1	80,000
	CHA-4821	1		14,220		1	14,220
	CHA-4822	1		89,507		1	89,507
	CHA-4823	1		82,000		1	82,000
	CHA-4870	1		55,915		1	55,915
	CHA-4871	1		353,200		1	353,200
	CHA-4876	1		66,000		1	66,000
	CHA-4877	1		30,000		1	30,000
	CHA-4967	1		100,000		1	100,000
	CHA-4970	1		259,200		1	259,200
	CHA-4971	1		39,333		1	39,333
	CHA-4998	1		12,000		1	12,000
	CHA-4999	1		20,850		1	20,850
	CHA-5000	1		1,665		1	1,665
	CHA-5001	1		18,760		1	18,760
	CHA-5003	1		247,760		1	247,760

	CHA-5004	1		478,600		1	478,600
	CHA-5007	1		7,500		1	7,500
	CHA-5010	1		8,788		1	8,788
	CHA-5011	1		45,000		1	45,000
	CHA-5013	1		11,042		1	11,042
	CHA-5016	1		318,600		1	318,600
	CHA-5017	1		24,253		1	24,253
	CHA-5018	1		56,000		1	56,000
	CHA-5024	1		159,014		1	159,014
	CHA-5025	1		450		1	450
	CHA-5026	1		70,000		1	70,000
	CHA-5027	1		40,000		1	40,000
	CHA-5028	1		197,735		1	197,735
	CHA-5029	1		60,000		1	60,000
	CHA-5030	1		20,500		1	20,500
	CHA-5031	1		140,800		1	140,800
	CHA-5032	1		45,080		1	45,080
	CHA-5033	1		639,105		1	639,105
	CHA-5035	1		7,169		1	7,169
	CHA-5040	1		11,600		1	11,600
	CHA-5042	1		354,383		1	354,383
	CHA-5043	1		29,000		1	29,000
	CHA-5044	1		367,187		1	367,187
	CHA-5045	1		30,700		1	30,700
	CHA-5047	1		52,300		1	52,300
	CHA-5048	1		284,326		1	284,326
	CHA-5049	1		54,050		1	54,050
	CHA-5050	1		2,299,998		1	2,299,998

	CHA-5057	1		360,000		1	360,000
	CHA-5058	1		110,000		1	110,000
	CHA-5062	1		52,084		1	52,084
	CHA-5063	1		62,540		1	62,540
	CHA-5470	1		90,500		1	90,500
	CHA-5489	1		1,700		1	1,700
	CHA-6002	1		154,000		1	154,000
	CHA-689	1				1	
Mavinga		70		2,899,381		70	2,899,381
	CHA-4748	1				1	
	CHA-4756	1				1	
	CHA-4757	1				1	
	CHA-4762	1				1	
	CHA-4773	1				1	
	CHA-4825	1		102,966		1	102,966
	CHA-4826	1		261,500		1	261,500
	CHA-4827	1		53,100		1	53,100
	CHA-4828	1		36,000		1	36,000
	CHA-4829	1		42,517		1	42,517
	CHA-4830	1		6,410		1	6,410
	CHA-4860	1		1,101		1	1,101
	CHA-4861	1		5,881		1	5,881
	CHA-4875	1		180,000		1	180,000
	CHA-4898	1		3,552		1	3,552
	CHA-4899	1		3,552		1	3,552
	CHA-4900	1		371		1	371
	CHA-4901	1		378		1	378
	CHA-4902	1		55,340		1	55,340

	CHA-4903	1		8,000		1	8,000
	CHA-4904	1		420		1	420
	CHA-4905	1		277		1	277
	CHA-4906	1		4,400		1	4,400
	CHA-4907	1		21,600		1	21,600
	CHA-4908	1		42,650		1	42,650
	CHA-4909	1		14,540		1	14,540
	CHA-4910	1		1,538		1	1,538
	CHA-4911	1		6,978		1	6,978
	CHA-4912	1		5,073		1	5,073
	CHA-4913	1		7,611		1	7,611
	CHA-4914	1		1,896		1	1,896
	CHA-4915	1		35,015		1	35,015
	CHA-4916	1		26,000		1	26,000
	CHA-4920	1		424,333		1	424,333
	CHA-4921	1		113,601		1	113,601
	CHA-4922	1		92,987		1	92,987
	CHA-4923	1		17,756		1	17,756
	CHA-4924	1		28,191		1	28,191
	CHA-4925	1		300		1	300
	CHA-4931	1		13,933		1	13,933
	CHA-4932	1		9,142		1	9,142
	CHA-4933	1		1,200		1	1,200
	CHA-4934	1		8,188		1	8,188
	CHA-4935	1		2,800		1	2,800
	CHA-4936	1		55,554		1	55,554
	CHA-4942	1		92,895		1	92,895
	CHA-4943	1		69,500		1	69,500

	CHA-4944	1		26,240		1	26,240
	CHA-4946	1		2,495		1	2,495
	CHA-4956	1		2,236		1	2,236
	CHA-4957	1		71,210		1	71,210
	CHA-4958	1		100,000		1	100,000
	CHA-4959	1		78,491		1	78,491
	CHA-4960	1		644		1	644
	CHA-4961	1		5,440		1	5,440
	CHA-4962	1		9,955		1	9,955
	CHA-4963	1		2,540		1	2,540
	CHA-4964	1		87,780		1	87,780
	CHA-4974	1		31,659		1	31,659
	CHA-4975	1		1,808		1	1,808
	CHA-4978	1		10,109		1	10,109
	CHA-4979	1		1,843		1	1,843
	CHA-5038	1		42,011		1	42,011
	CHA-5039	1		42,011		1	42,011
	CHA-6001	1		19,313		1	19,313
	CHA-6003	1		80,000		1	80,000
	CHA-6005	1		140,000		1	140,000
	CHA-6006	1		200,000		1	200,000
	CHA-6007	1		60,300		1	60,300
	CHA-6008	1		24,250		1	24,250
<i>Menongue</i>		62		3,780,540		62	3,780,540
	CHA-4753	1				1	
	CHA-4754	1				1	
	CHA-4764	1				1	
	CHA-4768	1				1	

	CHA-4811	1		63,000		1	63,000
	CHA-4812	1		240,000		1	240,000
	CHA-4815	1		16,468		1	16,468
	CHA-4824	1		7,605		1	7,605
	CHA-4834	1		15,745		1	15,745
	CHA-4835	1		360		1	360
	CHA-4836	1		1,700		1	1,700
	CHA-4837	1		20,000		1	20,000
	CHA-4838	1		46,550		1	46,550
	CHA-4839	1		10,000		1	10,000
	CHA-4840	1		3,000		1	3,000
	CHA-4841	1		270,510		1	270,510
	CHA-4842	1		45,024		1	45,024
	CHA-4843	1		16,059		1	16,059
	CHA-4844	1		182,019		1	182,019
	CHA-4845	1		3,495		1	3,495
	CHA-4846	1		15,551		1	15,551
	CHA-4847	1		74,954		1	74,954
	CHA-4848	1		15,390		1	15,390
	CHA-4849	1		30,000		1	30,000
	CHA-4850	1		5,469		1	5,469
	CHA-4851	1		8,758		1	8,758
	CHA-4872	1		3,696		1	3,696
	CHA-4874	1		10,000		1	10,000
	CHA-4879	1		123,460		1	123,460
	CHA-4880	1		198,327		1	198,327
	CHA-4881	1		2,000		1	2,000
	CHA-4897	1		178,563		1	178,563

	CHA-4929	1		146,068		1	146,068
	CHA-4930	1		35,803		1	35,803
	CHA-4968	1		80,000		1	80,000
	CHA-4969	1		16,807		1	16,807
	CHA-4972	1		47,000		1	47,000
	CHA-4976	1		720		1	720
	CHA-4977	1		23,646		1	23,646
	CHA-4986	1		128,000		1	128,000
	CHA-4987	1		72,084		1	72,084
	CHA-4995	1		63,000		1	63,000
	CHA-4996	1		96,333		1	96,333
	CHA-4997	1		87,543		1	87,543
	CHA-5006	1		11,675		1	11,675
	CHA-5008	1		62,500		1	62,500
	CHA-5009	1		20,230		1	20,230
	CHA-5012	1		26,298		1	26,298
	CHA-5014	1		32,689		1	32,689
	CHA-5015	1		4,019		1	4,019
	CHA-5019	1		4,900		1	4,900
	CHA-5020	1		30,419		1	30,419
	CHA-5022	1		399,756		1	399,756
	CHA-5046	1		22,350		1	22,350
	CHA-5059	1		9,230		1	9,230
	CHA-5060	1		230,000		1	230,000
	CHA-5061	1		18,700		1	18,700
	CHA-5320	1		320,012		1	320,012
	CHA-5321	1		33,282		1	33,282
	CHA-5468	1		47,500		1	47,500

	CHA-5491	1		99,600		1	99,600
	CHA-6296	1		2,673		1	2,673
<i>Rivungo</i>		31		3,769,300		31	3,769,300
	CHA-2080	1		180,000		1	180,000
	CHA-4763	1				1	
	CHA-4852	1		115,191		1	115,191
	CHA-4853	1		29,885		1	29,885
	CHA-4854	1		21,923		1	21,923
	CHA-4855	1		18,126		1	18,126
	CHA-4856	1		2,150		1	2,150
	CHA-4857	1		110,612		1	110,612
	CHA-4858	1		505,544		1	505,544
	CHA-4859	1		1,452		1	1,452
	CHA-4917	1		506,988		1	506,988
	CHA-4918	1		4,990		1	4,990
	CHA-4919	1		2,472		1	2,472
	CHA-4926	1		154,791		1	154,791
	CHA-4927	1		13,855		1	13,855
	CHA-4928	1		45,080		1	45,080
	CHA-4939	1		33,262		1	33,262
	CHA-4940	1		64,000		1	64,000
	CHA-4941	1		108,446		1	108,446
	CHA-4952	1		10,746		1	10,746
	CHA-4953	1		44,000		1	44,000
	CHA-4954	1		29,853		1	29,853
	CHA-4955	1		238,729		1	238,729
	CHA-4980	1		27,722		1	27,722
	CHA-4981	1		22,500		1	22,500

	CHA-5036	1		700		1	700	
	CHA-5037	1		21,969		1	21,969	
	CHA-5459	1		14,314		1	14,314	
	CHA-5461	1				1		
	CHA-5463	1				1		
	CHA-5466	1		1,440,000		1	1,440,000	
		35	9	2,575,367		44	2,575,367	
Kunene	<i>Kahama</i>		8	1	675,960		9	675,960
	CHA-6065	1		29,700		1	29,700	
	CHA-6066	1		52,400		1	52,400	
	CHA-6067	1		62,015		1	62,015	
	CHA-6068	1		7,325		1	7,325	
	CHA-6073	1		35,520		1	35,520	
	CHA-6074	1		228,000		1	228,000	
	CHA-6082	1		163,000		1	163,000	
	CHA-6090	1		98,000		1	98,000	
	SHA-4013		1			1		
	<i>Kuroka</i>		1	1	3,819		2	3,819
	CHA-6086	1		3,819		1	3,819	
	SHA-4010		1			1		
	<i>Kuvelai</i>		8	4	452,642		12	452,642
	CHA-6075	1		154,928		1	154,928	
	CHA-6076	1		72,640		1	72,640	
	CHA-6091	1		22,800		1	22,800	
	CHA-6092	1		9,200		1	9,200	
	CHA-6093	1		162,000		1	162,000	
	CHA-6094	1		27,258		1	27,258	
	CHA-6095	1		3,816		1	3,816	

	CHA-6101	1					1
	SHA-4014		1				1
	SHA-4015		1				1
	SHA-4016		1				1
	SHA-4017		1				1
<i>Kwanyama</i>		10	1	1,147,359		11	1,147,359
	CHA-6062	1		1,660		1	1,660
	CHA-6071	1		90,684		1	90,684
	CHA-6072	1		135,000		1	135,000
	CHA-6077	1		6,131		1	6,131
	CHA-6078	1		35,240		1	35,240
	CHA-6079	1		550,000		1	550,000
	CHA-6081	1		46,250		1	46,250
	CHA-6083	1		143,450		1	143,450
	CHA-6084	1		106,400		1	106,400
	CHA-6096	1		32,544		1	32,544
	SHA-4018		1			1	
<i>Namakunde</i>		4		204,834		4	204,834
	CHA-6069	1		163,000		1	163,000
	CHA-6080	1		19,012		1	19,012
	CHA-6085	1		22,822		1	22,822
	CHA-6100	1				1	
<i>Ombadja</i>		4	2	90,753		6	90,753
	CHA-6070	1		40,062		1	40,062
	CHA-6087	1		18,700		1	18,700
	CHA-6088	1		16,591		1	16,591
	CHA-6089	1		15,400		1	15,400
	SHA-4011		1			1	

		SHA-4012		1				1	
Kwanza Norte			43	1	9,785,165	28,936		44	9,814,101
	<i>Ambaca</i>		4		178,000			4	178,000
	CHA-1357	1			90,000			1	90,000
	CHA-1361	1			70,000			1	70,000
	CHA-1363	1			6,000			1	6,000
	CHA-1370	1			12,000			1	12,000
	<i>Bolongongo</i>		1		1,410,000			1	1,410,000
	CHA-1179	1			1,410,000			1	1,410,000
	<i>Golungo Alto</i>		4		1,663,632			4	1,663,632
	CHA-1358	1			880			1	880
	CHA-2095	1			2,900			1	2,900
	CHA-2436	1			480,000			1	480,000
	CHA-5373	1			1,179,852			1	1,179,852
	<i>Kambambe</i>		14	1	2,858,782	28,936		15	2,887,718
	CHA-1407	1			195,019			1	195,019
	CHA-1409	1			242,788			1	242,788
	CHA-1747	1			175,000			1	175,000
	CHA-1750	1			22,443			1	22,443
	CHA-1760			1		28,936		1	28,936
	CHA-1761	1			30,522			1	30,522
	CHA-1763	1			250,000			1	250,000
	CHA-1767	1			15,356			1	15,356
	CHA-1769	1			150,557			1	150,557
	CHA-1771	1			152,413			1	152,413
	CHA-1779	1			37,721			1	37,721
	CHA-2101	1			56,364			1	56,364
	CHA-2103	1			112,500			1	112,500

	CHA-5497	1		68,099			1	68,099
	CHA-879	1		1,350,000			1	1,350,000
Kazengo		10		1,960,320			10	1,960,320
	CHA-1249	1		1,431,258			1	1,431,258
	CHA-1251	1		19,904			1	19,904
	CHA-1257	1		33,263			1	33,263
	CHA-1259	1		144,382			1	144,382
	CHA-1260	1		93,494			1	93,494
	CHA-1297	1		55,714			1	55,714
	CHA-2093	1		96,000			1	96,000
	CHA-2100	1		86,305			1	86,305
	CHA-634	1					1	
	CHA-681	1					1	
Lukala		4		751,581			4	751,581
	CHA-1295	1		638,135			1	638,135
	CHA-1362	1		4,500			1	4,500
	CHA-1364	1		87,946			1	87,946
	CHA-5272	1		21,000			1	21,000
Ngomguembo		3		142,850			3	142,850
	CHA-1502	1		120,000			1	120,000
	CHA-1768	1		7,250			1	7,250
	CHA-746	1		15,600			1	15,600
Samba Cajú		3		820,000			3	820,000
	CHA-1294	1		150,000			1	150,000
	CHA-1296	1		180,000			1	180,000
	CHA-5498	1		490,000			1	490,000
Kwanza Sul		136	1	9,407,241	35,000		137	9,442,241
	Amboim	11	1	477,200	35,000		12	512,200

	CHA-1503	1		56,000		1	56,000
	CHA-5450	1				1	
	CHA-5757	1		62,100		1	62,100
	CHA-5758	1		36,800		1	36,800
	CHA-5759	1		90,000		1	90,000
	CHA-5760	1		59,400		1	59,400
	CHA-5761	1		39,000		1	39,000
	CHA-5762	1		34,500		1	34,500
	CHA-5763	1		45,000		1	45,000
	CHA-5764	1		36,800		1	36,800
	CHA-5765	1		17,600		1	17,600
	SHA-IS-2017/1		1		35,000	1	35,000
<i>Ebo</i>		14		988,895		14	988,895
	CHA-5719	1		20,432		1	20,432
	CHA-5720	1		6,013		1	6,013
	CHA-5721	1		62,500		1	62,500
	CHA-5722	1		16,800		1	16,800
	CHA-5723	1		8,000		1	8,000
	CHA-5730	1		48,000		1	48,000
	CHA-5731	1		8,000		1	8,000
	CHA-5732	1		80,000		1	80,000
	CHA-5733	1		111,540		1	111,540
	CHA-5734	1		330,150		1	330,150
	CHA-5735	1		12,300		1	12,300
	CHA-5736	1		6,160		1	6,160
	CHA-5737	1		159,000		1	159,000
	CHA-5738	1		120,000		1	120,000
<i>Kassongue</i>		9		1,092,350		9	1,092,350

	CHA-5687	1		11,700		1	11,700
	CHA-5688	1		15,200		1	15,200
	CHA-5689	1		32,500		1	32,500
	CHA-5724	1		30,000		1	30,000
	CHA-5725	1		416,000		1	416,000
	CHA-5726	1		48,000		1	48,000
	CHA-5727	1		19,000		1	19,000
	CHA-5728	1		25,000		1	25,000
	CHA-5729	1		494,950		1	494,950
<i>Kibala</i>		7		322,408		7	322,408
	CHA-5686	1				1	
	CHA-5796	1		50,000		1	50,000
	CHA-5809	1		60,000		1	60,000
	CHA-5810	1		19,500		1	19,500
	CHA-5811	1		28,400		1	28,400
	CHA-5812	1		43,000		1	43,000
	CHA-735	1		121,508		1	121,508
<i>Kilenda</i>		19		1,108,870		19	1,108,870
	CHA-5685	1				1	
	CHA-5739	1		180,000		1	180,000
	CHA-5740	1		104,000		1	104,000
	CHA-5741	1		55,300		1	55,300
	CHA-5742	1		42,500		1	42,500
	CHA-5743	1		30,420		1	30,420
	CHA-5744	1		98,000		1	98,000
	CHA-5745	1		105,000		1	105,000
	CHA-5746	1		28,000		1	28,000
	CHA-5747	1		28,000		1	28,000

	CHA-5748	1		18,000		1	18,000
	CHA-5749	1		50,000		1	50,000
	CHA-5750	1		24,000		1	24,000
	CHA-5751	1		36,000		1	36,000
	CHA-5752	1		98,000		1	98,000
	CHA-5753	1		89,000		1	89,000
	CHA-5754	1		98,000		1	98,000
	CHA-5755	1		11,000		1	11,000
	CHA-5756	1		13,650		1	13,650
Konda		7		412,000		7	412,000
	CHA-5767	1		20,000		1	20,000
	CHA-5768	1		75,000		1	75,000
	CHA-5769	1		75,000		1	75,000
	CHA-5770	1		60,000		1	60,000
	CHA-5771	1		65,000		1	65,000
	CHA-5772	1		63,000		1	63,000
	CHA-5773	1		54,000		1	54,000
Libolo		9		244,800		9	244,800
	CHA-5797	1		24,000		1	24,000
	CHA-5798	1		20,000		1	20,000
	CHA-5799	1		5,800		1	5,800
	CHA-5801	1		28,000		1	28,000
	CHA-5802	1		70,000		1	70,000
	CHA-5803	1		19,000		1	19,000
	CHA-5804	1		14,000		1	14,000
	CHA-5805	1		39,000		1	39,000
	CHA-5806	1		25,000		1	25,000
Mussende		6		1,110,622		6	1,110,622

	CHA-486	1		206,813		1	206,813
	CHA-487	1		116,925		1	116,925
	CHA-5800	1		507,384		1	507,384
	CHA-5807	1		79,500		1	79,500
	CHA-5808	1		100,000		1	100,000
	CHA-5814	1		100,000		1	100,000
<i>Porto Amboim</i>		1		40,000		1	40,000
	CHA-5766	1		40,000		1	40,000
<i>Seles</i>		21		709,563		21	709,563
	CHA-5774	1		43,750		1	43,750
	CHA-5775	1		20,000		1	20,000
	CHA-5776	1		32,350		1	32,350
	CHA-5777	1		40,850		1	40,850
	CHA-5778	1		10,613		1	10,613
	CHA-5779	1		10,000		1	10,000
	CHA-5780	1		34,000		1	34,000
	CHA-5781	1		37,000		1	37,000
	CHA-5782	1		23,000		1	23,000
	CHA-5783	1		37,000		1	37,000
	CHA-5784	1		43,000		1	43,000
	CHA-5785	1		23,000		1	23,000
	CHA-5786	1		37,000		1	37,000
	CHA-5787	1		30,000		1	30,000
	CHA-5789	1		38,000		1	38,000
	CHA-5790	1		52,000		1	52,000
	CHA-5791	1		30,000		1	30,000
	CHA-5792	1		40,000		1	40,000
	CHA-5793	1		56,000		1	56,000

	CHA-5794	1		24,000		1	24,000
	CHA-5795	1		48,000		1	48,000
<i>Sumbe</i>		2		295,000		2	295,000
	CHA-533	1		260,000		1	260,000
	CHA-5813	1		35,000		1	35,000
<i>Waco Kungo</i>		30		2,605,533		30	2,605,533
	CHA-5690	1		45,878		1	45,878
	CHA-5691	1		23,400		1	23,400
	CHA-5692	1		22,000		1	22,000
	CHA-5693	1		74,000		1	74,000
	CHA-5694	1		64,015		1	64,015
	CHA-5695	1		70,000		1	70,000
	CHA-5696	1		27,240		1	27,240
	CHA-5697	1		39,000		1	39,000
	CHA-5698	1		100,000		1	100,000
	CHA-5699	1		111,000		1	111,000
	CHA-5700	1		558,000		1	558,000
	CHA-5701	1		43,200		1	43,200
	CHA-5702	1		52,500		1	52,500
	CHA-5703	1		30,000		1	30,000
	CHA-5704	1		320,000		1	320,000
	CHA-5705	1		52,000		1	52,000
	CHA-5706	1		60,000		1	60,000
	CHA-5707	1		135,000		1	135,000
	CHA-5708	1		58,500		1	58,500
	CHA-5709	1		57,200		1	57,200
	CHA-5710	1		75,000		1	75,000
	CHA-5711	1		15,000		1	15,000

	CHA-5712	1		70,000		1	70,000	
	CHA-5713	1		54,600		1	54,600	
	CHA-5714	1		202,500		1	202,500	
	CHA-5715	1		24,250		1	24,250	
	CHA-5716	1		57,700		1	57,700	
	CHA-5717	1		32,850		1	32,850	
	CHA-5718	1		70,700		1	70,700	
	CHA-871	1		60,000		1	60,000	
		9		1,121,211		9	1,121,211	
Luanda	<i>Cacuaco</i>		1	401,441		1	401,441	
	CHA-6239	1		401,441		1	401,441	
	<i>Icolo e Bengo</i>		2	15,914		2	15,914	
	CHA-4691	1		13,914		1	13,914	
	CHA-6240	1		2,000		1	2,000	
	<i>Kissama</i>		6	703,856		6	703,856	
	CHA-6206	1		1,168		1	1,168	
	CHA-6241	1		42,267		1	42,267	
	CHA-6242	1		17,320		1	17,320	
	CHA-6243	1		110,668		1	110,668	
	CHA-6244	1		105,000		1	105,000	
	CHA-6245	1		427,433		1	427,433	
		5	29	170,037	3,364,616	34	3,534,653	
Lunda Norte	<i>Chitato</i>		2	504,000		2	504,000	
	SHA-IS-464/1		1	4,000		1	4,000	
	SHA-IS-609/1		1	500,000		1	500,000	
	<i>Kambulo</i>		2	4	41,486	1,059,999	6	1,101,485
	CHA-6416	1		20,758		1	20,758	
	CHA-6420	1		20,728		1	20,728	

	SHA-IS-322/1		1		300,000		1	300,000
	SHA-IS-466/1		1		375,000		1	375,000
	SHA-IS-469/1		1		378,999		1	378,999
	SHA-IS-475/3		1		6,000		1	6,000
<i>Kapenda Kamulemba</i>			6		422,280		6	422,280
	SHA-IS-1227/1		1		137,280		1	137,280
	SHA-IS-1228/1		1		75,000		1	75,000
	SHA-IS-1230/1		1		60,000		1	60,000
	SHA-IS-1234/1		1		60,000		1	60,000
	SHA-IS-1237/1		1		45,000		1	45,000
	SHA-IS-1237/2		1		45,000		1	45,000
<i>Kaungula</i>		1	1	20,928	200,000		2	220,928
	CHA-6535	1		20,928			1	20,928
	SHA-IS-1253/1		1		200,000		1	200,000
<i>Kuango</i>			6		214,605		6	214,605
	SHA-IS-1004/1		1		1,800		1	1,800
	SHA-IS-1004/2		1		405		1	405
	SHA-IS-1012/1		1		1,200		1	1,200
	SHA-IS-1012/2		1		1,200		1	1,200
	SHA-IS-1226/1		1		200,000		1	200,000
	SHA-IS-1232/1		1		10,000		1	10,000
<i>Lukapa</i>		1	4	17,883	513,726		5	531,609
	CHA-6415	1		17,883			1	17,883
	SHA-IS-1384/1		1		378,999		1	378,999
	SHA-IS-2036/1		1		64,000		1	64,000
	SHA-IS-2036/2		1		30,727		1	30,727
	SHA-IS-611/1		1		40,000		1	40,000
<i>Xá - Muteba</i>		1	6	89,740	450,006		7	539,746

	CHA-6537	1		89,740		1	89,740	
	SHA-IS-1264/1		1		200,000	1	200,000	
	SHA-IS-1264/2		1		100,000	1	100,000	
	SHA-IS-2037/1		1			1		
	SHA-IS-2037/2		1		150,000	1	150,000	
	SHA-IS-2037/3		1		6	1	6	
	SHA-IS-2037/4		1			1		
		46	22	7,569,410	1,138,474	68	8,707,884	
Lunda Sul	<i>Dala</i>		5	3	449,781	249,751	8	699,532
	CHA-6417	1		75,641		1	75,641	
	CHA-6427	1		12,324		1	12,324	
	CHA-6449	1		112,488		1	112,488	
	CHA-6469	1		63,766		1	63,766	
	CHA-6470	1		185,562		1	185,562	
	SHA-IS-1469/3		1		22,162	1	22,162	
	SHA-IS-1474/3		1		128,675	1	128,675	
	SHA-IS-1475/2		1		98,914	1	98,914	
	<i>Kakolo</i>		11	9	5,197,694	437,053	20	5,634,747
	CHA-6414	1		313,515		1	313,515	
	CHA-6430	1		359,989		1	359,989	
	CHA-6431	1		580,968		1	580,968	
	CHA-6451	1		189,680		1	189,680	
	CHA-6467	1		100,189		1	100,189	
	CHA-6468	1		263,306		1	263,306	
	CHA-6472	1		56,812		1	56,812	
	CHA-6477	1		208,948		1	208,948	
	CHA-6487	1		51,834		1	51,834	
	CHA-6528	1		2,973,399		1	2,973,399	

	CHA-6540	1		99,054		1	99,054
	SHA-IS-1405/1		1		29,164	1	29,164
	SHA-IS-1405/2		1		29,574	1	29,574
	SHA-IS-1406/3		1		5,415	1	5,415
	SHA-IS-1443/1		1		21,167	1	21,167
	SHA-IS-1448/1		1		23,075	1	23,075
	SHA-IS-1449/2		1		163,968	1	163,968
	SHA-IS-1450/1		1		594	1	594
	SHA-IS-1465/3		1		64,378	1	64,378
	SHA-IS-1467/1		1		99,718	1	99,718
Mukonda		13	7	691,657	346,330	20	1,037,987
	CHA-6433	1		10,729		1	10,729
	CHA-6434	1		4,998		1	4,998
	CHA-6437	1		1,452		1	1,452
	CHA-6443	1		10,889		1	10,889
	CHA-6471	1		16,216		1	16,216
	CHA-6475	1		19,784		1	19,784
	CHA-6480	1		36,218		1	36,218
	CHA-6482	1		31,668		1	31,668
	CHA-6485	1		18,577		1	18,577
	CHA-6488	1		41,099		1	41,099
	CHA-6525	1		285,934		1	285,934
	CHA-6533	1		119,282		1	119,282
	CHA-6534	1		94,811		1	94,811
	SHA-IS-1240/2		1		8,355	1	8,355
	SHA-IS-1254/1		1		29,483	1	29,483
	SHA-IS-1254/2		1		34,801	1	34,801
	SHA-IS-1274/1		1		86,385	1	86,385

	SHA-IS-1291/1		1		26,272		1	26,272	
	SHA-IS-1293/1		1		83,278		1	83,278	
	SHA-IS-1293/2		1		77,756		1	77,756	
<i>Saurimo</i>		17	3	1,230,278	105,340		20	1,335,618	
	CHA-6423	1		26,634			1	26,634	
	CHA-6438	1		58,731			1	58,731	
	CHA-6439	1		38,950			1	38,950	
	CHA-6444	1		39,385			1	39,385	
	CHA-6448	1		30,416			1	30,416	
	CHA-6450	1		52,179			1	52,179	
	CHA-6465	1		20,639			1	20,639	
	CHA-6473	1		211,642			1	211,642	
	CHA-6474	1		298,276			1	298,276	
	CHA-6478	1		87,652			1	87,652	
	CHA-6479	1		26,666			1	26,666	
	CHA-6481	1		105,737			1	105,737	
	CHA-6484	1		39,638			1	39,638	
	CHA-6486	1		32,467			1	32,467	
	CHA-6489	1		41,604			1	41,604	
	CHA-6530	1		72,110			1	72,110	
	CHA-6532	1		47,552			1	47,552	
	SHA-IS-1276/1		1		34,561		1	34,561	
	SHA-IS-1288/1		1		9,303		1	9,303	
	SHA-IS-1341/1		1		61,476		1	61,476	
<i>Moxico</i>		201	45	12,128,089	1,284,357		246	13,412,446	
	<i>Alto Zambeze</i>		44	9	4,108,389	305,622		53	4,414,011
	CHA-2587	1		18,989			1	18,989	
	CHA-5915	1		1,855			1	1,855	

	CHA-5916	1		27,566		1	27,566
	CHA-5917	1		422,493		1	422,493
	CHA-5920	1		347,718		1	347,718
	CHA-5921	1		224,750		1	224,750
	CHA-5922	1		85,057		1	85,057
	CHA-5923	1		52,290		1	52,290
	CHA-5924	1		91,208		1	91,208
	CHA-5925	1		15,888		1	15,888
	CHA-5931	1		76,684		1	76,684
	CHA-5932	1		58,804		1	58,804
	CHA-5933	1		131,627		1	131,627
	CHA-5934	1		853,895		1	853,895
	CHA-5935	1		479,947		1	479,947
	CHA-5936	1		25,941		1	25,941
	CHA-5937	1		13,598		1	13,598
	CHA-5938	1		148,218		1	148,218
	CHA-5939	1		17,137		1	17,137
	CHA-5940	1		1,342		1	1,342
	CHA-5941	1		7,309		1	7,309
	CHA-5942	1		3,632		1	3,632
	CHA-5943	1		1,676		1	1,676
	CHA-5944	1		6,396		1	6,396
	CHA-5950	1		40,689		1	40,689
	CHA-5952	1		292,730		1	292,730
	CHA-6025	1		860		1	860
	CHA-6027	1		83,269		1	83,269
	CHA-6028	1		5,755		1	5,755
	CHA-6029	1		6,010		1	6,010

	CHA-6046	1		15,790		1	15,790
	CHA-6047	1		400		1	400
	CHA-6048	1		19,402		1	19,402
	CHA-6050	1		19,758		1	19,758
	CHA-6051	1		36,952		1	36,952
	CHA-6052	1		13,863		1	13,863
	CHA-6053	1		28,563		1	28,563
	CHA-6054	1		9,101		1	9,101
	CHA-6059	1		11,956		1	11,956
	CHA-6309	1		250		1	250
	CHA-6313	1		95,558		1	95,558
	CHA-6326	1		96,455		1	96,455
	CHA-6328	1		51,498		1	51,498
	CHA-6329	1		165,510		1	165,510
	SHA-IS-1047/1		1	893		1	893
	SHA-IS-1471/3		1	27,771		1	27,771
	SHA-IS-1472/1		1	2,692		1	2,692
	SHA-IS-198/1		1	86,982		1	86,982
	SHA-IS-198/2		1	27,783		1	27,783
	SHA-IS-684/2		1	65,458		1	65,458
	SHA-IS-707/2		1	43,100		1	43,100
	SHA-IS-707/3		1	47,899		1	47,899
	SHA-IS-771/2		1	3,044		1	3,044
<i>Kamanongue</i>		5	3	302,682	91,221	8	393,903
	CHA-5581	1		27,655		1	27,655
	CHA-5583	1		24,316		1	24,316
	CHA-5584	1		147,391		1	147,391
	CHA-5614	1		67,206		1	67,206

	CHA-6038	1		36,114		1	36,114
	SHA- IS- 4021		1		16,308	1	16,308
	SHA-4007		1		31,105	1	31,105
	SHA-IS-330/1		1		43,808	1	43,808
<i>Léua</i>		22	10	905,217	292,949	32	1,198,166
	CHA-2197	1		43,803		1	43,803
	CHA-5585	1		107,555		1	107,555
	CHA-5586	1		576		1	576
	CHA-5587	1		517		1	517
	CHA-5588	1		8,919		1	8,919
	CHA-5589	1		2,410		1	2,410
	CHA-5590	1		26,358		1	26,358
	CHA-5591	1		213,287		1	213,287
	CHA-5592	1		3,432		1	3,432
	CHA-5615	1		42,479		1	42,479
	CHA-5616	1		20,000		1	20,000
	CHA-5617	1		35,347		1	35,347
	CHA-5618	1		10,488		1	10,488
	CHA-6026	1		19,640		1	19,640
	CHA-6314	1		43,852		1	43,852
	CHA-6316	1		121,979		1	121,979
	CHA-6320	1		46,966		1	46,966
	CHA-6323	1		27,529		1	27,529
	CHA-6324	1		58,678		1	58,678
	CHA-6325	1		57,945		1	57,945
	CHA-6327	1		13,249		1	13,249
	CHA-801	1		208		1	208
	SHA-4033		1		1,442	1	1,442

	SHA-IS-1408/1		1		146,485		1	146,485
	SHA-IS-1409/1		1		18,730		1	18,730
	SHA-IS-1422/3		1		14,105		1	14,105
	SHA-IS-1426/1		1		9,749		1	9,749
	SHA-IS-1445/2		1		22,147		1	22,147
	SHA-IS-2033/2		1		6,212		1	6,212
	SHA-IS-562/1		1		15,146		1	15,146
	SHA-IS-637/1		1		34,719		1	34,719
	SHA-IS-639/1		1		24,214		1	24,214
<i>Luakano</i>		6		272,582			6	272,582
	CHA-5641	1		9,724			1	9,724
	CHA-5642	1		198,064			1	198,064
	CHA-5646	1		34,258			1	34,258
	CHA-5647	1		7,064			1	7,064
	CHA-5648	1		1,808			1	1,808
	CHA-6317	1		21,664			1	21,664
<i>Luau</i>		21	5	729,851	285,355		26	1,015,206
	CHA-5545	1		32,105			1	32,105
	CHA-5546	1		20,100			1	20,100
	CHA-5547	1		45,053			1	45,053
	CHA-5549	1		15,971			1	15,971
	CHA-5599	1		19,320			1	19,320
	CHA-5600	1		14,272			1	14,272
	CHA-5601	1		46,412			1	46,412
	CHA-5602	1		38,895			1	38,895
	CHA-5603	1		7,336			1	7,336
	CHA-5622	1		51,649			1	51,649
	CHA-5623	1		15,890			1	15,890

	CHA-5624	1		24,729		1	24,729
	CHA-5625	1		68,935		1	68,935
	CHA-5634	1		177,777		1	177,777
	CHA-5637	1		6,413		1	6,413
	CHA-5639	1		26,254		1	26,254
	CHA-5640	1		15,371		1	15,371
	CHA-5652	1		16,313		1	16,313
	CHA-5655	1		62,893		1	62,893
	CHA-5656	1		3,387		1	3,387
	CHA-5657	1		20,776		1	20,776
	SHA-IS-1071/2		1	553		1	553
	SHA-IS-1395/1		1	6,906		1	6,906
	SHA-IS-349/1		1	2,475		1	2,475
	SHA-IS-352/2		1	274,308		1	274,308
	SHA-IS-357/2		1	1,113		1	1,113
<i>Lumbala-Nguimbo</i>		19	2	686,777	31,826	21	718,603
	CHA-1775	1		18,890		1	18,890
	CHA-5537	1		1,076		1	1,076
	CHA-5538	1		8,410		1	8,410
	CHA-5593	1		187,306		1	187,306
	CHA-5594	1		22,464		1	22,464
	CHA-5595	1		25,558		1	25,558
	CHA-5596	1		6,375		1	6,375
	CHA-5681	1		8,115		1	8,115
	CHA-5684	1		60		1	60
	CHA-581	1		17,095		1	17,095
	CHA-5949	1		113,152		1	113,152
	CHA-5951	1		84,884		1	84,884

	CHA-5954	1		11,210		1	11,210
	CHA-5955	1		12,870		1	12,870
	CHA-6318	1		20,241		1	20,241
	CHA-6319	1		46,287		1	46,287
	CHA-730	1		27,322		1	27,322
	CHA-813	1		58,763		1	58,763
	CHA-857	1		16,699		1	16,699
	SHA-4034		1	26,960		1	26,960
	SHA-IS-1447/1		1	4,866		1	4,866
<i>Lumeje Kameia</i>		4		269,849		4	269,849
	CHA-474	1		114,184		1	114,184
	CHA-5619	1		76,714		1	76,714
	CHA-5620	1		59,735		1	59,735
	CHA-5621	1		19,216		1	19,216
<i>Luxazes</i>		18	1	1,039,236	1,410	19	1,040,646
	CHA-5597	1		28,512		1	28,512
	CHA-5633	1		16,961		1	16,961
	CHA-5635	1		151,064		1	151,064
	CHA-5636	1		55,839		1	55,839
	CHA-5643	1		93,584		1	93,584
	CHA-5644	1		44,080		1	44,080
	CHA-5645	1		67,231		1	67,231
	CHA-5653	1		87,972		1	87,972
	CHA-5658	1		66,482		1	66,482
	CHA-5661	1		80,931		1	80,931
	CHA-5664	1		8,814		1	8,814
	CHA-5669	1		66,969		1	66,969
	CHA-5672	1		2,871		1	2,871

	CHA-5675	1		10,295		1	10,295
	CHA-5676	1		57,976		1	57,976
	CHA-5683	1		10,858		1	10,858
	CHA-5953	1		172,000		1	172,000
	CHA-6322	1		16,797		1	16,797
	SHA-IS-2031/1		1		1,410	1	1,410
Moxico		62	15	3,813,506	275,974	77	4,089,480
	CHA-1104	1		115,000		1	115,000
	CHA-2239	1		240		1	240
	CHA-426	1				1	
	CHA-5505	1		503,462		1	503,462
	CHA-5523	1		36,389		1	36,389
	CHA-5525	1		67,279		1	67,279
	CHA-5526	1		2,769		1	2,769
	CHA-5527	1		117,239		1	117,239
	CHA-5528	1		38,484		1	38,484
	CHA-5529	1		227,917		1	227,917
	CHA-5554	1		213,119		1	213,119
	CHA-5555	1		17,345		1	17,345
	CHA-5556	1		208,513		1	208,513
	CHA-5571	1		266,458		1	266,458
	CHA-5573	1		6,554		1	6,554
	CHA-5575	1		690		1	690
	CHA-5576	1		21,815		1	21,815
	CHA-5578	1		27,391		1	27,391
	CHA-5580	1		955		1	955
	CHA-5598	1		21,301		1	21,301
	CHA-5604	1		98,454		1	98,454

	CHA-5605	1		107,197		1	107,197
	CHA-5606	1		55,145		1	55,145
	CHA-5608	1		52,660		1	52,660
	CHA-5609	1		64,424		1	64,424
	CHA-5611	1		23,308		1	23,308
	CHA-5612	1		3,164		1	3,164
	CHA-5613	1		4,864		1	4,864
	CHA-5626	1		5,967		1	5,967
	CHA-5627	1		3,868		1	3,868
	CHA-5628	1		766		1	766
	CHA-5629	1		543		1	543
	CHA-5638	1		651		1	651
	CHA-5651	1		2,154		1	2,154
	CHA-5660	1		110,000		1	110,000
	CHA-5663	1		20,548		1	20,548
	CHA-5665	1		5,790		1	5,790
	CHA-5666	1		14,164		1	14,164
	CHA-5667	1		9,864		1	9,864
	CHA-5668	1		58,276		1	58,276
	CHA-5670	1		120,000		1	120,000
	CHA-5671	1		357,000		1	357,000
	CHA-5673	1		7,387		1	7,387
	CHA-5677	1		42,454		1	42,454
	CHA-5678	1		91,169		1	91,169
	CHA-5679	1		29,369		1	29,369
	CHA-5680	1		83,247		1	83,247
	CHA-5682	1		1,470		1	1,470
	CHA-5926	1		9,471		1	9,471

	CHA-5927	1		35,703		1	35,703
	CHA-5928	1		29,650		1	29,650
	CHA-5929	1		56,482		1	56,482
	CHA-5930	1		394		1	394
	CHA-5946	1		35,405		1	35,405
	CHA-5947	1		17,564		1	17,564
	CHA-5948	1		167,200		1	167,200
	CHA-6045	1		64,545		1	64,545
	CHA-6049	1		14,927		1	14,927
	CHA-6310		1		14,998	1	14,998
	CHA-6321	1		50,604		1	50,604
	CHA-656	1		40,261		1	40,261
	CHA-830	1		14,642		1	14,642
	CHA-876	1		9,835		1	9,835
	SHA-IS-1256/1		1		156	1	156
	SHA-IS-1256/2		1		4,524	1	4,524
	SHA-IS-1290/1		1		4,820	1	4,820
	SHA-IS-1302/1		1		13,929	1	13,929
	SHA-IS-1335/4		1		83,823	1	83,823
	SHA-IS-1349/5		1		24,558	1	24,558
	SHA-IS-1388/1		1		3,862	1	3,862
	SHA-IS-1388/2		1		2,155	1	2,155
	SHA-IS-1389/2		1		15,864	1	15,864
	SHA-IS-1389/3		1		34,312	1	34,312
	SHA-IS-161/1		1		18,428	1	18,428
	SHA-IS-161/2		1		18,431	1	18,431
	SHA-IS-173/1		1		14,740	1	14,740
	SHA-IS-332/1		1		21,374	1	21,374

		3	1	253,750		4	253,750
Namibe	<i>Kamukuio</i>		1			1	
	SHA-4019		1			1	
	<i>Namibe</i>	3		253,750		3	253,750
	CHA-6097	1		98,650		1	98,650
	CHA-6098	1		150,000		1	150,000
	CHA-6099	1		5,100		1	5,100
Uíge		41	3	4,158,551	1,860,000	44	6,018,551
	<i>Ambuila</i>		2		494,096		494,096
	CHA-2314	1		2,724		1	2,724
	CHA-2315	1		491,372		1	491,372
	<i>Buengas</i>		3		15,223		15,223
	CHA-2380	1		103		1	103
	CHA-2381	1		15,000		1	15,000
	CHA-2383	1		120		1	120
	<i>Bungo</i>		5		1,573,860		1,573,860
	CHA-185	1		1,120,000		1	1,120,000
	CHA-1966	1		41,750		1	41,750
	CHA-1973	1		350,000		1	350,000
	CHA-1981	1		29,110		1	29,110
	CHA-1982	1		33,000		1	33,000
	<i>Damba</i>		4		443,200		443,200
	CHA-5349	1		110,800		1	110,800
	CHA-5350	1		110,800		1	110,800
	CHA-5419	1		110,800		1	110,800
	CHA-5420	1		110,800		1	110,800
	<i>Kimbele</i>		1		206,350		206,350
	CHA-6161	1		206,350		1	206,350

<i>Kitexe</i>		3		602,205		3	602,205
	CHA-2117	1		61,020		1	61,020
	CHA-2121	1		280,000		1	280,000
	CHA-2316	1		261,185		1	261,185
<i>Maquela do Zombo</i>		6		326,820		6	326,820
	CHA-5343	1		8,000		1	8,000
	CHA-5344	1		54,976		1	54,976
	CHA-5345	1		79,776		1	79,776
	CHA-5346	1		4,800		1	4,800
	CHA-5347	1		96,051		1	96,051
	CHA-5348	1		83,217		1	83,217
<i>Milunga</i>		3	2	208,347	1,860,000	5	2,068,347
	CHA-2385	1		6,000		1	6,000
	CHA-2386	1		175,000		1	175,000
	CHA-5342	1		27,347		1	27,347
	SHA-4025		1	360,000		1	360,000
	SHA-IS-1937/1		1	1,500,000		1	1,500,000
<i>Mucaba</i>		1	1	20,000		2	20,000
	CHA-6139	1		20,000		1	20,000
	SHA-IS-2042/1		1			1	
<i>Negage</i>		5		65,400		5	65,400
	CHA-1974	1		60,000		1	60,000
	CHA-1978	1		1,350		1	1,350
	CHA-1979	1		1,350		1	1,350
	CHA-1980	1		1,350		1	1,350
	CHA-5340	1		1,350		1	1,350
<i>Puri</i>		3		20,250		3	20,250
	CHA-1968	1		12,000		1	12,000

	CHA-1969	1		6,000		1	6,000
	CHA-5341	1		2,250		1	2,250
<i>Sanza Pombo</i>		2		69,000		2	69,000
	CHA-2199	1		24,000		1	24,000
	CHA-2382	1		45,000		1	45,000
<i>Uíge</i>		3		113,800		3	113,800
	CHA-1971	1		69,000		1	69,000
	CHA-614	1		14,800		1	14,800
	CHA-615	1		30,000		1	30,000
		21		9,828,847		21	9,828,847
<i>Mbanza Kongo</i>		2		1,117,000		2	1,117,000
	CHA-204	1		117,000		1	117,000
	CHA-5559	1		1,000,000		1	1,000,000
<i>Nóqui</i>		4		1,090,000		4	1,090,000
	CHA-5192	1		175,000		1	175,000
	CHA-5194	1		280,000		1	280,000
	CHA-5198	1		315,000		1	315,000
	CHA-5215	1		320,000		1	320,000
<i>Nzeto</i>		1				1	
	CHA-534	1				1	
<i>Soyo</i>		5		577,500		5	577,500
	CHA-1783	1				1	
	CHA-5322	1		87,500		1	87,500
	CHA-5351	1		245,000		1	245,000
	CHA-5352	1		245,000		1	245,000
	CHA-541	1				1	
<i>Tomboco</i>		9		7,044,347		9	7,044,347
	CHA-1024	1		5,796		1	5,796

	CHA-1053	1		51			1	51
	CHA-1058	1		5,796,000			1	5,796,000
	CHA-5200	1		380,000			1	380,000
	CHA-5202	1		380,000			1	380,000
	CHA-5210	1		105,000			1	105,000
	CHA-5211	1		270,000			1	270,000
	CHA-5249	1		87,500			1	87,500
	CHA-6104	1		20,000			1	20,000
Grand Total		1,123	149	108,000,531	15,354,950		1,272	123,355,481

10 ANNEX 4: MINE VICTIMS PER PROVINCE (2017-2018)

PROVÍNCIA DO BÍE (2017 – 2018)					
	MULHERES	HOMENS	CRIANÇAS	PESSOAS NÃO IDENTIFICADAS PELO SEXO OU IDADE	TOTAL
MORTOS				33	
FERIDOS					
TOTAL					
	NÚMERO DE ACIDENTES	NÚMERO DE VÍTIMAS	FERIDOS	MORTOS	TOTAL DE VÍTIMAS
TOTAL		33	24	9	33

PROVÍNCIA DO HUAMBO (2018)					
	MULHERES	HOMENS	CRIANÇAS	PESSOAS NÃO IDENTIFICADAS PELO SEXO OU IDADE	TOTAL
MORTOS			2	4	2
FERIDOS			2		2
TOTAL			4		4
	NÚMERO DE ACIDENTES	NÚMERO DE VÍTIMAS	FERIDOS	MORTOS	TOTAL DE VÍTIMAS
TOTAL	1	4	2	2	4

PROVÍNCIA DE LUANDA (2018)					
	MULHERES	HOMENS	CRIANÇAS	PESSOAS NÃO IDENTIFICADAS PELO SEXO OU	TOTAL

				IDADE	
MORTOS	1		1		2
FERIDOS					
TOTAL	1		1		2
	NÚMERO DE ACIDENTES	NÚMERO DE VÍTIMAS	FERIDOS	MORTOS	TOTAL DE VÍTIMAS
TOTAL	1	2		2	2

PROVÍNCIA DE MALANGE (2018)					
	MULHERES	HOMENS	CRIANÇAS	PESSOAS NÃO IDENTIFICADAS PELO SEXO OU IDADE	TOTAL
MORTOS					
FERIDOS		1			1
TOTAL		1			1
	NÚMERO DE ACIDENTES	NÚMERO DE VÍTIMAS	FERIDOS	MORTOS	TOTAL DE VÍTIMAS
TOTAL	1	1	1		1

PROVÍNCIA DE MOXICO (2018)					
	MULHERES	HOMENS	CRIANÇAS	PESSOAS NÃO IDENTIFICADAS PELO SEXO OU IDADE	TOTAL
MORTOS					
FERIDOS			2		2
TOTAL			2		2

	NÚMERO DE ACIDENTES	NÚMERO DE VÍTIMAS	FERIDOS	MORTOS	TOTAL DE VÍTIMAS
TOTAL	1	2	2		2

PROVÍNCIA DE NAMIBE (2018)					
	MULHERES	HOMENS	CRIANÇAS	PESSOAS NÃO IDENTIFICADAS PELO SEXO OU IDADE	TOTAL
MORTOS					
FERIDOS			1		1
TOTAL			1		1
	NÚMERO DE ACIDENTES	NÚMERO DE VÍTIMAS	FERIDOS	MORTOS	TOTAL DE VÍTIMAS
TOTAL	1	1	1		1

11 ANNEX 5: MAP OF REMAINING MINED AREA