KAVANGO ZAMBEZI TRANSFRONTIER CONSERVATION AREA

TREATY



TREATY

between

The Government of The Republic of Angola,

The Government of The Republic of Botswana,

The Government of The Republic of Namibia,

The Government of The Republic of Zambia,

and

The Government of The Republic of Zimbabwe on the establishment of the

KAVANGO ZAMBEZI TRANSFRONTIER CONSERVATION AREA



TREATY

Between

THE GOVERNMENT OF THE REPUBLIC OF ANGOLA,

THE GOVERNMENT OF THE REPUBLIC OF NAMIBIA,

THE GOVERNMENT OF THE REPUBLIC OF ZAMBIA,

And

THE GOVERNMENT OF THE REPUBLIC OF ZIMBABWE

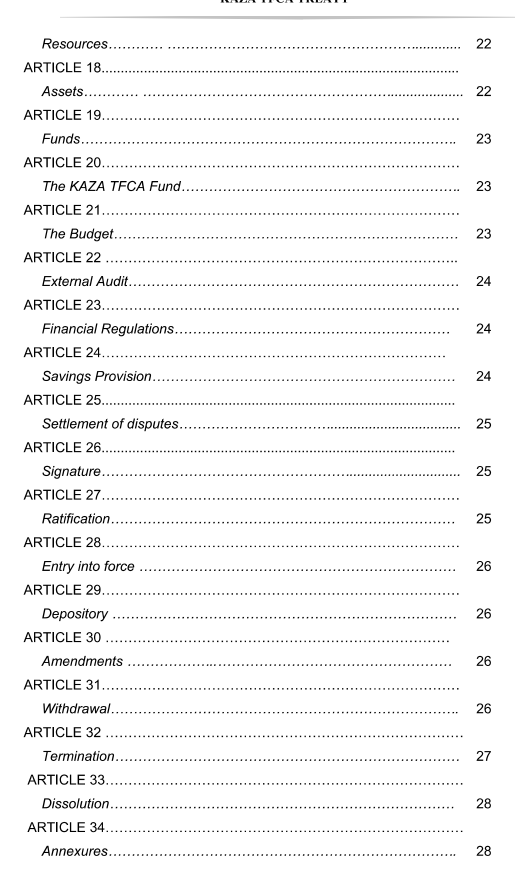
On the establishment of the

THE KAVANGO ZAMBEZI TRANSFRONTIER CONSERVATION AREA





PREAMBLE	4
ARTICLE 1	
Definitions	6
ARTICLE 2	
Establishment of the Kavango Zambezi Transfrontier Conservation	
Area	8
ARTICLE 3	
Legal Status	8
ARTICLE 4	
Geographic Delimitation	9
ARTICLE 5	
General Principles	10
ARTICLE 6	
Objectives of the KAZA TFCA	11
ARTICLE 7	
National Implementing Agents	13
ARTICLE 8	
Obligations of the Partner States	13
ARTICLE 9	
The role of SADC in the KAZA TFCA	14
ARTICLE 10	
Institutional Framework	15
ARTICLE 11	
Composition and Functions of the Ministerial Committee	15
ARTICLE 12	
Composition and Functions of the Committee of Senior Officials	17
ARTICLE 13	
Composition and Functions of the Joint Management Committee	18
ARTICLE 14	
Composition and Functions of the KAZA TFCA Secretariat	19
ARTICLE 15	
Composition and Functions of the National Committees	21
ARTICLE 16	
Immunities and Privileges	21
ARTICLE 17	





PREAMBLE

The Government of the Republic of Angola, the Government of the Republic of Botswana, the Government of the Republic of Namibia, the Government of the Republic of Zambia and the Government of the Republic of Zimbabwe (hereinafter jointly referred to as the "Partner States" and in the singular as a "Partner State");

RECOGNIZING the principle of sovereign equality and territorial integrity of their respective States;

COMMITTED to ensuring the long term protection and Sustainable Use of Natural and Cultural Heritage Resources within their territories and to safeguarding the natural environment and ecosystems in which these resources occur;

CONSCIOUS of the benefits to be derived from the collaboration and co-operation between neighbouring countries jointly managing Natural and Cultural Heritage Resources that straddle their international boundaries and of the significance of maintaining cordial and friendly relations with each other;

AWARE that the Conservation and Sustainable Use of Natural and Cultural Heritage Resources contribute to social and economic development of the Partner States;

RECALLING that all or some of the Partner States are signatories to regional agreements including the Southern African Development Community (SADC) Treaty (1992), the SADC Wildlife Policy and Development Strategy (1997), the SADC Environment and Sustainable Development Policy and Strategy (1998), the SADC Protocol on Trade (1996), the SADC Protocol on the Development of Tourism (1998), the SADC Protocol on Wildlife Conservation and Law Enforcement (1999), the revised SADC Protocol on Shared Water Courses (2000), and the SADC Protocol on Forestry (2002);

FURTHER RECALLING that all or some of the Partner States are signatories of or parties to International Conventions including the African Convention on the Conservation of Nature and Natural Resources (Algiers, 1968), UNESCO's Man and the Biosphere Programme (1970), the Convention on the Conservation of Wetlands of International Importance (Ramsar 1971), the World Heritage Convention (Paris, 1972), the Convention on International Trade in Endangered Species of Wild Fauna and Flora (Washington, 1973), the Convention on Migratory Species (Bonn 1979); the Convention on Biological Diversity (Rio de Janeiro, 1992); the United Nations

Framework Convention on Climate Change (New York 1992); and the United Nations Convention to Combat Desertification (Paris, 1994);

kaza

ACKNOWLEDGING that Local Communities, Non-Governmental Organisations and the Private Sector have important roles to play in the Conservation and management of Natural and Cultural Heritage Resources from which they should derive equitable benefits;

DESIRING to conclude an international Treaty within the framework of SADC cooperation in the Conservation and management of Natural and Cultural Heritage Resources and in the development of a vibrant and sustainable tourism industry;

NOW THEREFORE, the Partner States agree as follows:

ARTICLE 1

Definitions



For the purposes of this Treaty:

Organisations"

"Consensus" means general agreement amongst the Partner

States in decision making;

"Conservation" means the protection, wise and Sustainable Use,

rehabilitation, restoration and enhancement of

Natural and Cultural Heritage Resources;

"Cultural Heritage Resources" means any physical and spiritual property

associated with human use, cultural and historical activities as well as intangible culture such as folklore and interpretative arts such as

storytelling and drama;

"Funds" means resources available at any given time for

application to programmes, projects and activities of the KAZA TFCA as provided by Article 19 of

this Treaty;

"KAZA TFCA Fund" means the KAZA TFCA Fund established by

Article 20 of this Treaty;

"Local Communities" means groups of people living in and adjacent to

the area of Kavango Zambezi TFCA bound by cultural, social and economic relations based on

shared interests and transboundary resources;

"Natural Resources" means materials occurring naturally within

environments which are of value to mankind, and often characterised by amounts of biodiversity

existent in various ecosystems;

"Non-Governmental means voluntary groups of individuals or

organisations, usually not affiliated with any

government that is formed to provide services or

to advocate a public policy;

6



"Private Sector"

means part of the national economy made up of, and resources owned by, private enterprises and other economic private operators;

"Protected Areas"

means an area of land especially dedicated to the Conservation of biological diversity, and of Natural and associated Cultural Heritage Resources, and managed through legal or other effective means, such as National Parks, Game and Forest Reserves;

"SADC"

means the Southern African Development Community;

"Council of Ministers of SADC"

Means the Council of Ministers of SADC established by Article 9 of the SADC Treaty;

"Stakeholders"

means individuals or groups of individuals or representative institutions with a stake, direct or indirect interest in the development and management of the KAZA TFCA or a right recognized under the laws of the Partner States in the areas comprising the KAZA TFCA;

"Sustainable Use"

means the integrated management of resources to assure efficient use of and equitable access to Natural and Cultural Heritage Resources for the benefit of current and future generations while protecting and maintaining Natural and Cultural Heritage Resources;

"Transfrontier Conservation Area" (TFCA)"

means the area or the component of a large ecological region that straddles the boundaries of two or more countries, encompassing one or more Protected Areas, as well as multiple resource use areas; and



"Wildlife"

means non-domesticated animal and plant life occurring within natural terrestrial and aquatic ecosystems and habitats.

ARTICLE 2

Establishment of the Kavango Zambezi Transfrontier Conservation Area (KAZA TFCA)

- 1. By this Treaty, the Partner States establish the Kavango Zambezi Transfrontier Conservation Area (KAZA TFCA) for the primary purpose of harmonizing policies, strategies and practices for managing shared Natural Resources that straddle the international borders of the five (5) Partner States and deriving equitable socioeconomic benefits through the Sustainable Use and development of their Natural and Cultural Heritage Resources.
- 2. The headquarters of the KAZA TFCA shall be at Kasane in the Republic of Botswana.
- 3. The organization of the KAZA TFCA as referred to in Article 3 shall enter into a hosting agreement with the Government of the Republic of Botswana.
- 4. The official languages of the KAZA TFCA are English and Portuguese.

ARTICLE 3

Legal Status

KAZA TFCA shall be an international organisation, and shall have legal
personality with capacity and power to enter into contracts, acquire, or dispose of,
movable, inter alia intellectual property, and immovable property and to sue
and be sued.

2. In the territory of a Partner State, the KAZA TFCA shall, pursuant to paragraph 1 of this Article, have such legal capacity as is necessary for the proper exercise of its functions.

ARTICLE 4

Geographic Delimitation

- 1. The KAZA TFCA shall comprise of the following areas:
 - a. In the Republic of Angola:

Luiana Partial Reserve, Mavinga Partial Reserve, Longa-Mavinga Hunting Area, Luengue Hunting Area, Luiana Hunting Area and Mucusso Hunting Area;

b. In the Republic of Botswana:

Okavango Delta (including Moremi Game Reserve), the Chobe-Linyanti river system (including Chobe National Park) and Makgadikgadi-Nxai National Park;

c. In the Republic of Namibia:

Bwabwata National Park, Mudumu National Park, Mamili (Nkasa Lupala) National Park, Khaudum National Park, Mangetti National Park Caprivi State Forest and conservancies and community forests between and around these Protected Areas:

d. In the Republic of Zambia:

Kafue National Park, Sioma-Ngwezi National Park, Mosi-oa-Tunya National Park, and their adjoining game management areas, forest reserves, heritage sites and open areas of Kalomo, Kazungula and Sesheke Districts;

e. In the Republic of Zimbabwe:

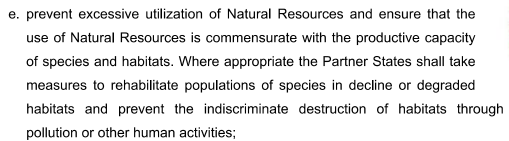
The Hwange National Park, Zambezi National Park, Victoria Falls National Park, Kazuma Pan National Park, Chizarira National Park, Matusadona National Park, Matetsi, Deka, Chete, Chirisa and Charara Safari Areas, including, Bembesi, Fuller, Gwayi, Kazuma, Mzola, Ngamo, Panda Masuwe, Sijarira and Sikumi Forests incorporating Hwange, Tsholotsho, Bulilima, Binga, Gokwe, Nyaminyami and Hurungwe Communal Lands, as well as privately held State Land and conservancies extending eastwards to Lake Kariba Recreational Park and Kariba Town.

- 2. In defining the geographic areas comprising the KAZA TFCA as outlined above, it is understood that this does not preclude the later inclusion and/or exclusion of additional areas into and out of the KAZA TFCA, provided that legal mechanisms which uphold the objectives of this Treaty are observed.
- 3. Land delineated by the Partner States to the KAZA TFCA shall remain the property of the Partner States.
- 4. The map of KAZA TFCA is herein attached as Annexure 1 and the geographical coordinates of the boundary of the KAZA TFCA are herein attached as Annexure 2.

ARTICLE 5

General Principles

- 1. For the execution of the objectives expressed in this Treaty, the Partner States undertake to uphold the following principles:
 - a. respect the sovereign equality, territorial integrity and legal systems and structures of the Partner States;
 - b. advocacy for solidarity, peace and security within the KAZA TFCA;
 - c. amicable resolution of disputes;
 - d. recognise that the right to utilize Natural and Cultural Heritage Resources carries with it the obligation to do so in a responsible manner so as to ensure effective Conservation and management for posterity;



- f. make knowledge based decisions derived from inter disciplinary research and traditional knowledge and to exercise precaution when there is insufficient information;
- g. create forums to facilitate consultations and effective participation of Stakeholders in decision making with respect to the development of policies and strategies related to the management and development of the KAZA TFCA;
- h. develop agreements, protocols and guidelines as may be necessary in each area of cooperation which shall spell out the objectives and scope of, and institutional mechanisms for, cooperation;
- i. make the KAZA TFCA a programme which epitomises and showcases benefit sharing, equality, good governance, collaboration and cooperation; and
- j. ensure that the ownership of the KAZA TFCA remains with and is led at all times by the governments and the people of the five Partner States.

ARTICLE 6

Objectives of the KAZA TFCA

- 1. The KAZA TFCA specific objectives shall be to:
 - a. maintain and manage the shared Natural and Cultural Heritage Resources and biodiversity of the KAZA TFCA to support healthy and viable populations of wildlife species;



 b. promote and facilitate the development of a complementary network of Protected Areas within the KAZA TFCA linked through corridors to safeguard the welfare and continued existence of migratory wildlife species;



- c. provide opportunities, facilities and infrastructure that shall transform the KAZA TFCA into a premier tourist destination in Africa made up of a range of independent yet complementary and integrated sub-regional tourism development nodes;
- d. facilitate tourism across international borders in the KAZA TFCA;
- e. develop and implement programmes that shall enhance the Sustainable Use of Natural and Cultural Heritage Resources to improve the livelihoods of Local Communities within and around the KAZA TFCA and thus contribute towards poverty reduction;
- f. facilitate a healthy and competitive economic environment which promotes and enables public-private-community partnerships, private investment and regional economic integration;
- g. share experiences and pool resources and expertise across international borders in areas including indigenous knowledge, tourism management, border control, technology and renewable energy to facilitate development;
- h. promote and facilitate the harmonisation of relevant legislation, policies and approaches in Natural and Cultural Heritage Resources management across international borders and ensure compliance with international protocols and conventions related to the protection and Sustainable Use of species and ecosystems;
- i. build capacity for and within the KAZA TFCA through training, enterprise development and mentoring programmes thus increasing the skills and knowledge associated with the management of Natural and Cultural Heritage Resources and facilitate stakeholder participation in the KAZA TFCA planning and development processes;
- j. promote and facilitate the harmonisation of relevant legislation, policies and approaches in the area of transboundary animal disease prevention, surveillance and control within the KAZA TFCA;

k. promote fundamental and applied scientific and multi-disciplinary research in order to increase the knowledge base for the KAZA TFCA; and



- I. mainstream emerging environmental issues and social paradigms, such as climate change and HIV/AIDS, in the overall development of the KAZA TFCA.
- 2. The Partner States may, after consultation with Stakeholders, agree to other objectives for the KAZA TFCA.

ARTICLE 7

National Implementing Agents

The Partner States shall designate the Ministries responsible for Environment, Natural Resources, Wildlife and/or Tourism as the National Implementing Agents responsible for the coordination and implementation of the provisions of this Treaty on their behalf.

ARTICLE 8

Obligations of the Partner States

- 1. The obligations of the Partner States as outlined in this Treaty shall be to:
 - a. ensure the protection and management of those parts of the Kavango
 Zambezi ecosystem falling directly under their jurisdiction;
 - b. ensure that development activities in a Partner State shall not cause adverse effects in areas beyond the limits of national jurisdiction;
 - c. ensure stakeholder engagement at the national and local level with the involvement of governmental authorities, communities, Non-Governmental Organizations and Private Sector;
 - d. cooperate to develop common approaches to natural and cultural resources management and tourism development;

e. ensure that the rights of communities and other Stakeholders recognizable under the domestic laws of the Partner States shall be respected; and



f. mobilise resources for the development and management of the KAZA TFCA.

ARTICLE 9

The Role of SADC in the KAZA TFCA

- 1. SADC is the custodian of various protocols, strategies and programmes whose objectives are to achieve sustainable utilisation of Natural Resources and ensure effective protection of the natural environment in all SADC member states.
- The Council of Ministers of SADC has recognised that the KAZA TFCA
 encapsulates the SADC vision of regional integration and its objectives on poverty
 alleviation and trans boundary natural resource management.
- 3. The role of SADC in the development of the KAZA TFCA shall be specified in an agreement between the KAZA TFCA and SADC which shall address the following issues, among others:
 - a. promoting the KAZA TFCA as a legitimate regional development programme with a potential to contribute towards the social and economic integration of the SADC region and the Conservation of Natural Resources;
 - b. ensuring that the activities of the KAZA TFCA are aligned to SADC instruments and other international protocols that target poverty alleviation and community empowerment in their mandates;
 - c. promoting political awareness of the KAZA TFCA, and facilitating technical and financial assistance to support the development programmes of the KAZA TFCA; and
 - d. promoting equality and mutual respect between the Partner States.
- 4. The Partner States may after consultation with SADC, agree upon other roles to be performed by SADC towards the attainment of the KAZA TFCA objectives.



ARTICLE 10

Institutional Framework

- 1. The following institutions are hereby constituted and shall be responsible for the administration, management and development of the KAZA TFCA:
 - a. Ministerial Committee;
 - b. Committee of Senior Officials;
 - c. Joint Management Committee (hereinafter referred to as JMC);
 - d. Secretariat; and
 - e. National Committees.
- 2. The Partner States may at their discretion, create additional institutions for the attainment of the KAZA TFCA objectives as deemed necessary.

ARTICLE 11

Composition and functions of the Ministerial Committee

- 1. The Ministerial Committee shall comprise of the Ministers responsible for the National Implementing Agents as defined under Article 7 of this Treaty and the Executive Secretary of SADC.
- The Chairpersonship of the Ministerial Committee shall rotate for a period of two
 years among the Partner States following alphabetical order.
- 3. The Ministerial Committee shall:
 - a. hold its meetings in the Partner States on a rotational basis;
 - b. be co-chaired by the country hosting the meeting;
 - c. meet at least twice a year and extraordinarily when necessary;
 - d. require a quorum of at least three (3) Partner States for meetings to proceed;
 - e. make decisions by Consensus; and

f. invite other Stakeholders to attend their meetings as observers when necessary.



- 4. The Ministerial Committee shall be responsible for:
 - a. providing political leadership and guidance in all matters related to the establishment, development and management of the KAZA TFCA;
 - approving programmes, plans and strategy documents developed for the KAZA TFCA, their respective budgets and financial reports;
 - c. facilitating resolution of any implementation constraints that may arise and ensure that the momentum of establishing and developing the KAZA TFCA is sustained; and
 - d. ensuring that the KAZA TFCA is developed as a Conservation and tourism development programme from which the Partner States can derive social and economic benefits while observing the principles of sustainable development, accountability, equality, equity, transparency and mutual respect.
- 5. The Chairperson, shall be responsible for:
 - a. providing leadership in driving the KAZA TFCA planning and development processes and where necessary expediting decision making on behalf of the other Partner States;
 - b. monitoring the operations of the KAZA TFCA Secretariat and ensuring that it delivers against expected outputs through the JMC;
 - c. acting as the focal point for the KAZA TFCA and ensuring that the momentum of its establishment is sustained and enhanced;
 - d. mobilizing resources, both financial and technical, to facilitate the development of the KAZA TFCA from donor agencies and other development partners including the convening of donor conferences;
 - e. facilitating the participation of international development partners in implementing programmes and activities to develop the KAZA TFCA;
 - f. ascertaining that proper and appropriate arrangements are made for convening and hosting meetings of the Ministerial Committee, Committee of Senior Officials and the JMC;

g. facilitating the execution of tasks and implementation of decisions expeditiously and ensuring that the Partner States do not miss out on opportunities that can benefit the KAZA TFCA; and

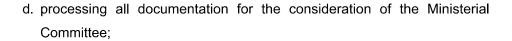


h. convening meetings of the Ministerial Committee, Committee of Senior Officials and the JMC or any other forum involving the participation of all Partner States.

ARTICLE 12

Composition and Functions of the Committee of Senior Officials

- The Committee of Senior Officials shall comprise of Permanent Secretaries or officials of equivalent rank of the National Implementing Agents as defined under Article 7 of this Treaty and a representative of comparable rank from SADC.
- 2. The meetings of the Committee of Senior Officials shall:
 - a. precede the meetings of the Ministerial Committee;
 - b. be chaired by the country holding the Chairpersonship of the KAZA TFCA and co-chaired by the country hosting the meeting;
 - c. be held with a quorum of at least three (3) Partner States for meetings to proceed;
 - d. make decisions by Consensus; and
 - e. invite other Stakeholders to attend their meetings as observers when necessary.
- 3. The Committee of Senior Officials shall be responsible for:
 - a. translating the decisions of the Ministerial Committee into operational activities, guidelines and strategies;
 - b. monitoring progress in the development and management of the KAZA TFCA and guiding its development;
 - c. providing advice on matters related to the development of the KAZA TFCA to the Ministerial Committee;



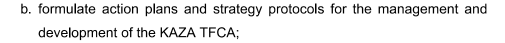


- e. identifying and sourcing funds to develop the KAZA TFCA;
- f. overseeing and monitoring the management and disbursement of financial resources availed to the KAZA TFCA;
- g. providing overall policy guidance and direction on all matters related to the KAZA TFCA management ranging from stakeholder consultation to Natural and Cultural Heritage Resources management, socio-economic matters, immigration, safety and security and other matters as appropriate;
- h. harmonizing the expectations and aims of the Partner States with respect to the management and development of the KAZA TFCA; and
- i. supervising the activities of the JMC.

ARTICLE 13

Composition and Functions of the JMC

- The Partner States shall appoint two and the SADC Secretariat shall appoint one individual to the JMC.
- 2. The meetings of the JMC shall:
 - a. be chaired and hosted on a rotational basis;
 - b. meet on a quarterly basis and more frequently if required;
 - c. require a quorum of at least three (3) Partner States for meetings to proceed;
 - d. make its decisions by Consensus; and
 - e. invite other Stakeholders to attend their meetings as observers when necessary.
- 3. The responsibilities of the JMC shall be to:
 - a. administer, manage and develop the KAZA TFCA under the guidance of the KAZA TFCA Committee of Senior Officials;





- c. ensure stakeholder participation in the overall planning and development of the KAZA TFCA;
- d. monitor activities of Stakeholders or institutions involved in the planning and development of the KAZA TFCA, in particular, but not limited to the field of immigration, customs, veterinary health, archaeology, culture, Natural Resources, tourism and security;
- e. monitor the operations of the KAZA TFCA Secretariat and ensuring that it delivers against expected outputs;
- f. establish and oversee the activities of *ad hoc* Specialist Advisory Groups with terms of reference determined by the JMC which shall include the following:
 - i. advise the JMC on issues within areas of their specialization;
 - represent the interests of the different sections of society in each
 Partner State in the planning and development of the KAZA TFCA;
 - iii. collect information and prepare specialist reports to facilitate the development of the KAZA TFCA; and
 - iv. facilitate exchange of information on matters of mutual interest among the Partner States.

ARTICLE 14

Composition and Functions of the KAZA TFCA Secretariat

- The Secretariat shall be headed by the Executive Director who shall be accountable to the Ministerial Committee through the Committee of Senior Officials and JMC.
- 2. The Secretariat shall have such other staff as may be determined by the Ministerial Committee from time to time and shall ensure that there is equitable representation from Partner States and gender balance within the Secretariat.

Except as otherwise provided in this Treaty, the structures of the Secretariat
and specification, descriptions and grading of jobs of the staff of the
Secretariat shall be as determined from time to time by the Ministerial
Committee.



- 4. The responsibilities of the Secretariat shall be to:
 - a. drive and co-ordinate the daily activities associated with the planning and development of the KAZA TFCA;
 - ensure that an effective JMC and Specialist Advisory Groups are established with full representation, and that a working programme focused on achieving the objectives of the KAZA TFCA is sustained;
 - c. co-ordinate the drafting and implementation of an effective action plan for achieving the objectives of the KAZA TFCA, with full participation of the relevant Stakeholders;
 - d. ensure that appropriate processes and procedures in planning and developing the KAZA TFCA are followed in accordance with relevant regional protocols and international Treaties;
 - e. prepare reports on resolutions and directives emanating from the Ministerial Committee, Committee of Senior Officials and the JMC;
 - f. facilitate the convening of meetings of the KAZA TFCA Committees and serve as secretariat for these committees;
 - g. liaise with the JMC in identifying activities that would require funding and assist with the mobilization of resources;
 - h. foster collaboration and linkages with other organizations;
 - i. provide regular management and financial progress reports; and
 - j. carry out any other assignments deemed necessary for achieving the objectives of the KAZA TFCA Committees.

ARTICLE 15



- 1. The National Committees shall be established by the respective Partner States.
- 2. Each Partner State shall determine the operations and composition of its National Committee.
- 3. The responsibilities of the National Committees shall be to:
 - a. coordinate the implementation of national and local level programmes for integrated and coordinated planning development and management of the KAZA TFCA;
 - b. facilitate the participation and involvement of relevant Stakeholders in the overall planning processes of the KAZA TFCA and particularly in the formulation of KAZA TFCA policies, preparation of management and development plans and other essential planning documents;
 - c. safeguard the interests and aspirations of the various Stakeholders and ensure that there is local level input in the KAZA TFCA planning and implementation processes;
 - d. promote awareness of the KAZA TFCA amongst various stakeholder groups;
 - e. ensure that Local Communities derive equitable benefits from the KAZA TFCA; and
 - f. ensure that, at the local level, activities of the KAZA TFCA are complementary and aligned to existing Conservation and development strategies.

ARTICLE 16

Immunities and Privileges

1. The KAZA TFCA, its institutions and staff shall, in the territory of each Partner State, have such immunities and privileges as are necessary for the proper performance of their functions under this Treaty.



2. The immunities and privileges conferred by this Article shall be prescribed in a Protocol.



ARTICLE 17

Resources

- 1. The KAZA TFCA shall be responsible for the mobilisation of its own and other resources required for the implementation of its programmes and projects.
- 2. The KAZA TFCA shall create such institutions as may be necessary for the effective mobilisation and efficient application of resources for the development of the KAZA TFCA.
- 3. Resources acquired by the KAZA TFCA by way of contributions, loans, grants or gifts, shall be the property of the KAZA TFCA.
- 4. The resources of the KAZA TFCA shall be made available to the disposition of the Partner States in pursuance of the objectives of this Treaty, on terms and conditions mutually agreed between the KAZA TFCA and the Partner States involved.
- 5. Resources of the Partner States shall be utilised in the most efficient and equitable manner.

ARTICLE 18

Assets

- 1. Property, both movable and immovable, acquired by or on behalf of the KAZA TFCA shall constitute the assets of the KAZA TFCA, irrespective of their location.
- 2. Assets acquired by the KAZA TFCA shall be accessible to all Partner States on an equitable basis subject to the provisions of this Treaty.

ARTICLE 19

Funds

The funds of the KAZA TFCA shall consist of contributions of Partner States, income from the KAZA TFCA enterprises and receipts from regional and non-regional sources.

ARTICLE 20

The KAZA TFCA Fund

- 1. There is hereby established a special fund of the KAZA TFCA to be known as the KAZA TFCA Fund in which shall be accounted receipts and expenditure of the KAZA TFCA relating to the development of the KAZA TFCA.
- 2. The KAZA TFCA Fund shall, subject to this Treaty, consist of contributions of Partner States and receipts from regional and non-regional sources, including the Private Sector, civil society, and Non-Governmental Organisations.
- 3. The Committee of Senior Officials shall determine the modalities for the institutionalization, operation and management of the KAZA TFCA Fund.
- 4. The KAZA TFCA Fund shall be governed in terms of financial regulations made in accordance with Article 23 of this Treaty.

ARTICLE 21

The Budget

- 1. The budget of the KAZA TFCA shall be funded by financial contributions made by Partner States, and such other sources as may be determined by the Committee of Senior Officials.
- 2. Partner States shall contribute to the budget of the KAZA TFCA based upon a formula agreed upon by the Committee of Senior Officials.



3. The KAZA TFCA Secretariat shall cause to be prepared, estimates of revenue and expenditure for the KAZA TFCA, and submit them to the Committee of Senior Officials, not less than three (3) months before the beginning of the financial year.



- 4. The Committee of Senior Officials shall approve the estimates of revenue and expenditure before the beginning of the financial year.
- 5. The financial year of the KAZA TFCA shall be determined by the Committee of Senior Officials.

ARTICLE 22

External Audit

- The Committee of Senior Officials shall appoint external auditors and shall fix their fees and remuneration at the beginning of each financial year.
- The Committee of Senior Officials shall cause to be prepared and audited annual statements of accounts for the KAZA TFCA and submit them to the Ministerial Committee for approval.

ARTICLE 23

Financial Regulations

The Committee of Senior Officials shall cause to be prepared and submit to the Ministerial Committee for approval financial regulations, standing orders and rules for the management of the affairs of the KAZA TFCA.

ARTICLE 24

Savings Provision

The establishment of the KAZA TFCA shall not prejudice the implementation of projects pertaining to sustainable development within the geographical area of KAZA TFCA in any Partner State.



ARTICLE 25

Settlement of Disputes

- In the event of any dispute arising between the Partner States as to the interpretation, application or implementation of this Treaty, including its existence, validity or termination or any dispute arising thereunder such dispute shall be settled amicably through consultation and negotiation between the Partner States concerned.
- 2. In all instances that the aforesaid disputes are not resolved in an amicable manner, any Partner State may submit the said disputes for resolution to an *ad hoc* Tribunal.
- 3. The *ad hoc* Tribunal shall be composed of three (3) members to be appointed by the KAZA TFCA Ministerial Committee.
- 4. The *ad hoc* Tribunal shall determine its own rules and procedures. The *ad hoc* Tribunal shall decide by majority vote and its decision shall be final and binding.

ARTICLE 26

Signature

This Treaty shall be signed by Partner States and shall remain open for signature for a period of ninety (90) days.

ARTICLE 27

Ratification

This Treaty shall be ratified by the Partner States in accordance with their domestic laws.



Entry into Force

- 1. This Treaty shall enter into force thirty (30) days after the deposition of the instruments of ratification by any three (3) Partner States.
- 2. The Treaty shall only bind the States whose instruments of ratification have been deposited and shall remain open to accession by any other Partner State.

ARTICLE 29

Depositary

- All instruments of ratification shall be deposited with the KAZA TFCA
 Headquarters for transmission of original copies to the Partner States.
- 2. The Treaty shall be registered with SADC, Commission of the African Union and the United Nations Environment Programme.

ARTICLE 30

Amendments

This Treaty shall be amended at any time by mutual consent of the Partner States in writing through diplomatic channels.

ARTICLE 31

Withdrawal

1. At any time after five (5) years from the date on which this Treaty has entered into force for a Partner State, that Partner State may withdraw from this Treaty by giving twelve (12) months prior written notice of its intent to withdraw to the other Partner States.



2. Any Partner State which notifies its intention of withdrawing from the Treaty shall remain legally bound to the terms and conditions of the Treaty during the period of notification.



- 3. Assets of the KAZA TFCA situated in the territory of the Partner State which has withdrawn shall continue to be the property of the KAZA TFCA and be available for its use.
- 4. Pursuant to Article 31.1, the remaining Partner States shall amend the Treaty.

ARTICLE 32

Termination

- 1. This Treaty shall remain in force indefinitely, but any Partner State may submit intent to terminate by giving twelve (12) months written notice in advance to the other Partner States through diplomatic channels.
- 2. The termination shall require the consent of at least three (3) Partner States to take effect.

ARTICLE 33

Dissolution

- 1. The proposal for the dissolution of KAZA TFCA may be made to the Ministerial Committee by any Partner State, for preliminary consideration, provided, however, that such a proposal shall not be submitted for the decision of the Ministerial Committee until all Partner States have been duly notified of it and a period of twelve (12) months has elapsed after the submission to the Ministerial Committee.
- 2. The Ministerial Committee may decide by a resolution supported by all Partner States to dissolve the KAZA TFCA.
- 3. Upon dissolution of the KAZA TFCA, the Ministerial Committee shall make a determination on the assets of the KAZA TFCA.

ARTICLE 34

Annexures

The Annexures referred herein shall form an integral part of this Treaty.

Annexure 1: Map of the KAZA TFCA.

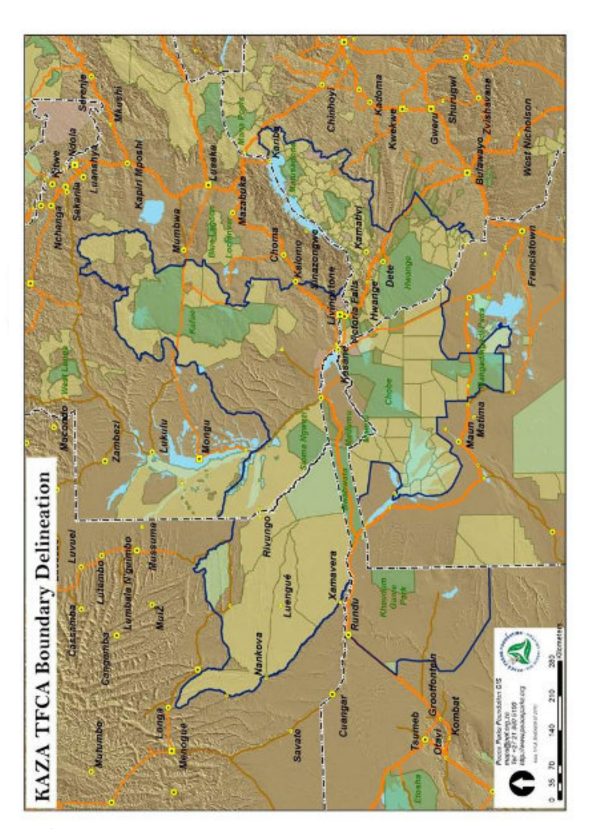
Annexure 2: Geographical coordinates of the boundary of the KAZA TFCA.





IN WITNESS WHEREOF the undersigned, being the duly authorised by their respective Governments, have signed and sealed this Treaty in five (5) originals in English and two (2) originals in Portuguese, all texts being equally authentic.

DONE at LUANDA on this IS day of August 2011
L'unmanhol.
PRESIDENT OF THE REPUBLIC OF ANGOLA
PRESIDENT OF THE REPUBLIC OF BOTSWANA
PRESIDENT OF THE REPUBLIC OF NAMIBIA
PRESIDENT OF THE REPUBLIC OF ZAMBIA
R J Angabe
PRESIDENT OF THE REPUBLIC OF ZIMBABWE



ANNEXURE 1: MAP OF THE KAZA TFCA



ANNEXURE 2: GEOGRAPHICAL COORDINATES OF THE BOUNDARY OF THE KAZA TFCA

ANGOLA

Table 1: KAZA Angola. Please refer to Map 1 for the corresponding coordinates delineating the Angola component of the KAZA TFCA

LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
1	22.00234522200	-15.89782944450	ZAMBIA	
2	22.00228444440	-16.20722055560	ZAMBIA	
3	22.11354670620	-16.35995227250	ZAMBIA	
4	22.14092277780	-16.47889000000	ZAMBIA	
5	22.10900555560	-16.55777111110	ZAMBIA	
6	22.13276722220	-16.56841888890	ZAMBIA	
7	22.14089388890	-16.58522833330	ZAMBIA	
8	22.13593222220	-16.61170333330	ZAMBIA	
9	22.14970444440	-16.60734055550	ZAMBIA	
10	22.15259166670	-16,62203277780	ZAMBIA	
11	22.16313090530	-16.62298185450	ZAMBIA	
12	22.17177444440	-16.62421388890	ZAMBIA	
13	22.16999944450	-16.63766555550	ZAMBIA	
14	22.17609169440	-16.63696461150	ZAMBIA	
15	22.20199222220	-16.63781500000	ZAMBIA	
16	22.21039666670	-16.64617722220	ZAMBIA	
17	22,21426777780	-16,65094611110	ZAMBIA	
18	22.20558500000	-16.65586444440	ZAMBIA	
19	22.22585239050	-16.66856977790	ZAMBIA	
20	22.22744111110	-16.67579611110	ZAMBIA	
21	22.25282797470	-16.68687163520	ZAMBIA	
22	22.27404055560	-16.68210500000	ZAMBIA	
23	22,28428388890	-16.68875555560	ZAMBIA	
24	22.28717111110	-16.6745555560	ZAMBIA	
25	22,30055277780	-16.66574888890	ZAMBIA	
26	22.30736109800	-16.67400769790	ZAMBIA	
27	22.33243644910	-16.68024154810	ZAMBIA	
28	22.35049388890	-16.68713111110	ZAMBIA	
29	22.34726833330	-16.70364277780	ZAMBIA	
30	22.35754277780	-16.70084500000	ZAMBIA	
31	22.36719777780	-16.71225111110	ZAMBIA	
32	22.36425000000	-16.72432000000	ZAMBIA	
33	22.37274563020	-16.74406714540	ZAMBIA	
34	22.38582277780	-16.74703722220	ZAMBIA	
35	22.38911333330	-16.73881055560	ZAMBIA	
36	22.40343084490	-16.74076684550	ZAMBIA	
37	22.41560000000	-16.75577111110	ZAMBIA	
38	22.42155166670	-16.78772166670	ZAMBIA	
39	22.42750277780	-16.78024722220	ZAMBIA	
40	22.43065111110	-16.80273222220	ZAMBIA	
41	22.43817243060	-16.80732054950	ZAMBIA	
42	22.45011000000	-16.80862277780	ZAMBIA	
43	22.45421277780	-16.81812888890	ZAMBIA	
44	22.45380007400	-16.82907370160	ZAMBIA	
45	22.44785555560	-16.83929388890	ZAMBIA	
46	22.46148444440	-16.85377611110	ZAMBIA	
47	22.47279833330	-16.85391833330	ZAMBIA	
48	22.47862777780	-16.87798777780	ZAMBIA	
40	22.41002111100	-10.01130111100	∠∩MDIA	



		Г	Γ =	I
LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
49	22.48551733620	-16.87723361660	ZAMBIA	
50	22.494633333330	-16.88802166670	ZAMBIA	
51	22.49171574260	-16.89668345770	ZAMBIA	
52	22.49059166670	-16.91103500000	ZAMBIA	
53	22.51319888890	-16.924258333330	ZAMBIA	
54	22.52609666670	-16.91609277780	ZAMBIA	
55	22.537593333330	-16.91635722220	ZAMBIA	
56	22.54449691060	-16.92898360030	ZAMBIA	
57	22.55433000000	-16.93339888890	ZAMBIA	
58	22.56654596670	-16.94155318000	ZAMBIA	
59	22.57035611110	-16.95385277780	ZAMBIA	
60	22.56426277780	-16.97054888890	ZAMBIA	
61	22.56562388890	-16.99543111110	ZAMBIA	
62	22.57872500000	-17.00130111110	ZAMBIA	
63	22.58849160940	-16.99306530310	ZAMBIA	
64	22.59198833330	-16.98688000000	ZAMBIA	
65	22.60740500000	-16.98734722220	ZAMBIA	
66	22.61220481470	-16.99423616890	ZAMBIA	
67	22.61802833330	-17.00682611110	ZAMBIA	
68	22.63699944440	-17.00940555550	ZAMBIA	
69	22.63909166670	-17.00073277780	ZAMBIA	
70	22.65060833330	-17.00489666670	ZAMBIA	
71	22.65682388890	-17.02159277780	ZAMBIA	
72	22.66811713760	-17.03130205310	ZAMBIA	
73	22.67918722220	-17.02856000000	ZAMBIA	
74	22.69985668570	-17.04258436230	ZAMBIA	
75	22.70675055560	-17.06156666670	ZAMBIA	
76	22.70086000000	-17.06646166670	ZAMBIA	
77	22.72411722220	-17.09546722220	ZAMBIA	
78	22.72165944450	-17.10464833330	ZAMBIA	
79	22.73781247470	-17.10225443880	ZAMBIA	
80	22.74641944440	-17.101093333330	ZAMBIA	
81	22.75281733090	-17.12489888930	ZAMBIA	
82	22.74904000000	-17.13962500000	ZAMBIA	
83	22.75860666670	-17.14435777780	ZAMBIA	
84	22.76762500000	-17.16034333330	ZAMBIA	
85	22.76027222220	-17.17480555550	ZAMBIA	
86	22.77802566430	-17.18410934740	ZAMBIA	
87	22.78066555560	-17.19643722220	ZAMBIA	
88	22.79635086510	-17.19795870060	ZAMBIA	
89	22.81879111110	-17.21701333330	ZAMBIA	
90	22.82533111110	-17.22682388890	ZAMBIA	
91	22.83944833330	-17.23718333330	ZAMBIA	
92	22.85844656420	-17.24765489900	ZAMBIA	
93	22.85789111110	-17.25658111110	ZAMBIA	
94	22.87776089440	-17.26120309220	ZAMBIA	
95	22.89931388890	-17.27473388890	ZAMBIA	
96	22.91390000000	-17.27149555560	ZAMBIA	
97	22.92856888890	-17.27794444440	ZAMBIA	
98	22.96512926370	-17.28162192600	ZAMBIA	
99	22.99615676020	-17.29311467640	ZAMBIA	
100	23.00736555560	-17.30556611110	ZAMBIA	
_				

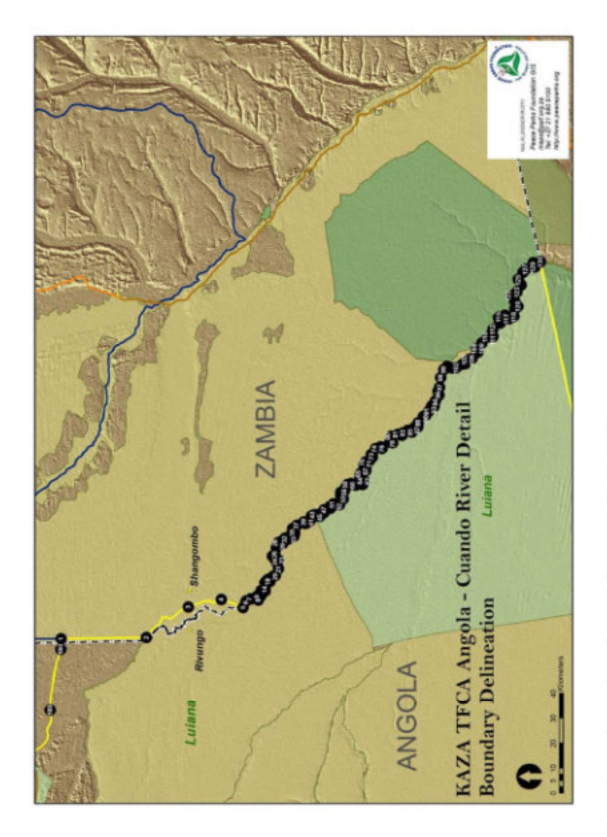


LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
101	23.00108277780	-17.32375000000	ZAMBIA	BESSIAI HOIL
102	23,00188555560	-17.33817000000	ZAMBIA	
103	23.01487753090	-17.36058485660	ZAMBIA	
104	23.01705222220	-17.370718333330	ZAMBIA	
105	23.03287334690	-17.37974916930	ZAMBIA	
106	23.03734000000	-17.39587666670	ZAMBIA	
107	23.06092055560	-17.41699444440	ZAMBIA	
108	23.07301555560	-17.41085000000	ZAMBIA	
109	23.09474654110	-17.43063700740	ZAMBIA	
110	23.11599762210	-17.45130373130	ZAMBIA	
111	23.11843388890	-17.47143500000	ZAMBIA	
112	23.14433944450	-17.47149055560	ZAMBIA	
113	23.16883388890	-17.49844777780	ZAMBIA	
114	23.17880245510	-17.49462971060	ZAMBIA	
115	23.19133500000	-17.49294000000	ZAMBIA	
116	23.19828535400	-17.51588799610	ZAMBIA	
117	23.18469277780	-17.53102388890	ZAMBIA	
118	23.19435166670	-17.54801777780	ZAMBIA	
119	23.22155833330	-17.55144944440	ZAMBIA	
120	23.23218666670	-17.56324000000	ZAMBIA	
121	23,25351476400	-17.55115257970	ZAMBIA	
122	23.27176500000	-17.54350611110	ZAMBIA	
123	23.28633777560	-17.56033691240	ZAMBIA	
124	23.31200722220	-17.57458777780	ZAMBIA	
125	23.33395500000	-17.56550944440	ZAMBIA	
126	23.36008222220	-17.58206055560	ZAMBIA	
127	23.37227130710	-17.59262699920	ZAMBIA	
128	23,39578611110	-17.62006111110	ZAMBIA	
129	23,37976055560	-17.62520888890	ZAMBIA	
120	20.0707000000	11.0202000000	ANGOLA / NAMIBIA /	
130	23.39959222220	-17.64512444440	ZAMBIA	
131	22.36865869090	-17.84641898890	NAMIBIA	
132	21.52982747610	-18.00645551580	NAMIBIA	
133	21.44186801340	-18.02299802160	NAMIBIA	
134	21.32767705710	-17.98787674010	NAMIBIA	
135	21.25115671420	-17.96022891250	NAMIBIA	
136	21.12464647660	-17.93557700730	NAMIBIA	
137	21.04719308170	-17.95287102180	NAMIBIA	
138	20.91654595750	-17.98870802530	NAMIBIA	
139	20.86747520520	-18.02365978890	NAMIBIA	
140	20.78954851420	-18.02542564860	NAMIBIA	
141	20.73262584110	-17.95517375260	ANGOLA	
142	20.60137814660	-17.89582771510	ANGOLA	
143	20.52406501280	-17.83558182330	ANGOLA	
144	20.39215593910	-17.80619553600	ANGOLA	
145	20.22163797740	-17.69371467720	ANGOLA	
146	20.09779946210	-17.56063039570	ANGOLA	
147	19.97714712800	-17.42701693230	ANGOLA	
148	19.88229520060	-17.35448662400	ANGOLA	
149	19.78339775670	-17.30687470260	ANGOLA	
150	19.68288270960	-17.18569746030	ANGOLA	
151	19.59578693210	-17.08970080850	ANGOLA	



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
152	19.44325468460	-17.00157277700	ANGOLA	
153	19,29196892600	-16,88398559270	ANGOLA	
154	19.16661703250	-16.78926195550	ANGOLA	
155	19.10172469510	-16.66548507480	ANGOLA	
156	19.04390672450	-16.57496405620	ANGOLA	
157	19.00043779430	-16.47350139860	ANGOLA	
158	18.98247289990	-16.33030009820	ANGOLA	
159	18.80961571660	-16.24351363780	ANGOLA	
160	18.74698051780	-16.08777755850	ANGOLA	
161	18.68153946260	-15.92772390440	ANGOLA	
162	18.65382962750	-15.74218994850	ANGOLA	
163	18.75432450700	-15.58282022230	ANGOLA	
164	18.79956288870	-15.38459521270	ANGOLA	
165	18.74437176620	-15.18249870880	ANGOLA	
166	18.62256231250	-14.99904892080	ANGOLA	
167	18.47318307030	-14.84789679700	ANGOLA	
168	18.59952774280	-14.77774433030	ANGOLA	
169	18.81310214490	-14.85766335640	ANGOLA	
170	18.97751598310	-15.01545622490	ANGOLA	
171	19.09141265420	-15.21069202960	ANGOLA	
172	19.18258042550	-15.40211888030	ANGOLA	
173	19.16317244660	-15.56936003990	ANGOLA	
174	19.29443508540	-15.70582544700	ANGOLA	
175	19.50902672470	-15.73854087230	ANGOLA	
176	19.70958519280	-15.63413520010	ANGOLA	
177	19.93234815070	-15.62929523160	ANGOLA	
178	20.15542679540	-15.60817177980	ANGOLA	
179	20.32566924890	-15.46085069360	ANGOLA	
180	20.51453704370	-15.35191169130	ANGOLA	
181	20.74407874490	-15.33749099690	ANGOLA	
182	20.97112531000	-15.32755554910	ANGOLA	
183	21.00679403130	-15.23328149770	ANGOLA	
184	21.10628552790	-15.20090536470	ANGOLA	
185	21.24548816360	-15.28318039100	ANGOLA	
186	21.37998074940	-15.40085452740	ANGOLA	
187	21.47780361960	-15.56225605650	ANGOLA	
188	21.57252691490	-15.74506753470	ANGOLA	
189	21.73407113700	-15.85500172590	ANGOLA	
190	21.96281995950	-15.89649160220	ANGOLA	

Map 1: Angolan Component of KAZA TFCA



Map 2: Angolan Component - Cuando River detail of KAZA TFCA



BOTSWANA

Table 2: KAZA Botswana. Please refer to Map 3 for the corresponding coordinates delineating the Botswana component of the KAZA TFCA

LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
1	22.25734300000	-18.16474400000	NAMIBIA	
2	22.29539002500	-18.15698500040	NAMIBIA	
3	22.38335100000	-18.19643000000	BOTSWANA	
4	22.44323100000	-18.33497000000	BOTSWANA	
5	22.62738795640	-18.35906652110	BOTSWANA	
6	22.86204192390	-18.38952321310	BOTSWANA	
7	23.04447000000	-18.41301000000	BOTSWANA	
8	23.00346100000	-18.74479000000	BOTSWANA	
9	22.81107000000	-18.91262000000	BOTSWANA	
10	22.57664000000	-18.96397000000	BOTSWANA	
11	22.50576557650	-18.87966499080	BOTSWANA	
12	22.38218725880	-18.80021678770	BOTSWANA	
13	22.30218000000	-18.79468000000	BOTSWANA	
14	22.33901923000	-18.85585352150	BOTSWANA	
15	22.39593829340	-18.95569591660	BOTSWANA	
16	22.38258806150	-19.10478685580	BOTSWANA	
17	22.43256100000	-19.26387000000	BOTSWANA	
18	22.36957000000	-19.41134000000	BOTSWANA	
19	22.39246100000	-19.68870900000	BOTSWANA	
20	22.43876000000	-19.78568000000	BOTSWANA	
21	22.57869297520	-19.89740553520	BOTSWANA	
22	22.95069000000	-20.06498000000	BOTSWANA	
23	23.13004100000	-19.97814900000	BOTSWANA	
24	23.22670100000	-19.84630000000	BOTSWANA	
25	23.32136000000	-19.89399900000	BOTSWANA	
26	23.37044318710	-19.86490693080	BOTSWANA	
27	23.51640714860	-19.68812326860	BOTSWANA	
28	23.56908100000	-19.61802900000	BOTSWANA	
29	23.88357000000	-19.61730000000	BOTSWANA	
30	23.88364100000	-19.79922900000	BOTSWANA	
31	24.00101487290	-19.78876060030	BOTSWANA	
32	24.19828100000	-19.76917000000	BOTSWANA	
33	24.19838100000	-20.17154900000	BOTSWANA	
34	24.17478000000	-20.19594000000	BOTSWANA	
35	24.20623846050	-20.23112196720	BOTSWANA	
36	24.26175000000	-20.21004500000	BOTSWANA	
37	24.31162165850	-20.31730922290	BOTSWANA	
38	24.40850100000	-20.40352800000	BOTSWANA	
39	24.49301762110	-20.39237895910	BOTSWANA	
40	24.52707900000	-20.41436000000	BOTSWANA	
41	24.46763559570	-20.55662795650	BOTSWANA	
42	24.39266795990 24.74353350110	-20.74351879230 -20.82376644490	BOTSWANA	
43			BOTSWANA	
44	24.50357079230 24.36743100000	-20,82448768670	BOTSWANA	
45	24.98349397830	-20.82477400000 -20.82276884230	BOTSWANA BOTSWANA	
47	25.11311400000	-20.82211500000	BOTSWANA	
48	25.11511400000	-20.71821939810	BOTSWANA	
49	25.11597100000	-20.67286500000	BOTSWANA	
50	25.21607000000	-20.71316000000	BOTSWANA	
51	25.27512601750	-20.76543663130	BOTSWANA	
J I	20.21012001700	-20.70343003130	POTONAVIAV	1



	T	Т		1
LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
52	25.23738000000	-20.81507000000	BOTSWANA	
53	25.24937100000	-20,93982900000	BOTSWANA	
54	25.30734100000	-20.96076000000	BOTSWANA	
55	25.39342000000	-20.93445000000	BOTSWANA	
56	25.48947476590	-20.96017060850	BOTSWANA	
57	25.52946200000	-20.98753000000	BOTSWANA	
58	25.64114258790	-20.92220668980	BOTSWANA	
59	25.63347113700	-20.79525884160	BOTSWANA	
60	25.69952100000	-20.79740000000	BOTSWANA	
61	25.64164048250	-20.75900301010	BOTSWANA	
62	25.60612000000	-20.78080900000	BOTSWANA	
63	25.52185384940	-20.64860573480	BOTSWANA	
64	25.59094400000	-20.71251500000	BOTSWANA	
65	25.35040072140	-20.49079550650	BOTSWANA	
66	25.16697466710	-20.34559022420	BOTSWANA	
67	25.11736800000	-20.34982500000	BOTSWANA	
68	25.11809744710	-20.17128912650	BOTSWANA	
69	25.11988100000	-20.04135500000	BOTSWANA	
70	25.02498754920	-20,00869117440	BOTSWANA	
71	24.99953300000	-19.99662400000	BOTSWANA	
72	25.00053500000	-19.82753000000	BOTSWANA	
73	25.16878000000	-19.70113900000	BOTSWANA	
74	25.31597000000	-19.66725900000	BOTSWANA	
75	25.45004187050	-19.71173948420	BOTSWANA	
76	25.68356093060	-19.75661014930	BOTSWANA	
77	25.91251287380	-19.71606625460	BOTSWANA	
78	26.03796054180	-19.69097385160	BOTSWANA	
79	26.09670830270	-19.77199624770	BOTSWANA	
80	26.12480735780	-19.83617973330	BOTSWANA	
81	26.32733345030	-19.86937141420	BOTSWANA	
82	26.43993568420	-19.75113296510	ZIMBABWE	
83	26.39168357550	-19.67302396530	ZIMBABWE	
84	26.27100613860	-19.58182144130	ZIMBABWE	
85	26.13965293450	-19.43574734160	ZIMBABWE	
86	26.04512398720	-19.23834580180	ZIMBABWE	
87	25.98225875000	-19.04597747700	ZIMBABWE	
88	25,88588142930	-18.87214404540	ZIMBABWE	
89	25.79715759920	-18.69165123330	ZIMBABWE	
90	25.66714650530	-18.53396839690	ZIMBABWE	
91	25.51943518960	-18.37075016220	ZIMBABWE	
92	25.42310054910	-18.16746197670	ZIMBABWE	
93	25.28256552560	-18.00931915640	ZIMBABWE	
			BOTSWANA / NAMIBIA / ZAMBIA /	
94	25,26362361110	-17.79164544440	ZIMBABWE	
95	25.15962166670	-17.77889000000	NAMIBIA	
96	25.05181510910	-17.83339198580	NAMIBIA	
97	24.97588247990	-17.79861390760	NAMIBIA	
98	24.83631944290	-17.84903824190	NAMIBIA	
99	24.71773939520	-17.92236263980	NAMIBIA	
100	24.63012617610	-18.00671172630	NAMIBIA	
101	24.57893500000	-18.07049111110	NAMIBIA	
102	24.53375573230	-18.05889444490	NAMIBIA	1



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
103	24.45703340150	-17.98271503600	NAMIBIA	
104	24.32973420920	-17.99549607890	NAMIBIA	
105	24.29474388890	-18.03518222220	NAMIBIA	
106	24.19668608370	-18.02763767800	NAMIBIA	
107	24.06526129710	-18.11421471940	NAMIBIA	
108	23.98135638940	-18.18013833520	NAMIBIA	
109	23.90290732140	-18.26522612930	NAMIBIA	
110	23.80316148340	-18.36010792000	NAMIBIA	
111	23.67802588980	-18.45213336940	NAMIBIA	
112	23.61573500000	-18.50183666670	NAMIBIA	
113	23.568313333330	-18.48073833330	NAMIBIA	
114	23.56636736740	-18.42971352100	NAMIBIA	
115	23.55887555560	-18.33723555560	NAMIBIA	
116	23.52635921870	-18.28993816720	NAMIBIA	
117	23.50101833330	-18.242263333330	NAMIBIA	
118	23.45080635490	-18.20485022530	NAMIBIA	
119	23.39911666670	-18.20912722220	NAMIBIA	
120	23.36702637290	-18.11658926820	NAMIBIA	
121	23.29633388890	-17.99900111110	NAMIBIA	
122	23.22463676040	-18.00115746230	NAMIBIA	
123	23.09638456660	-18.00129071340	NAMIBIA	
124	22.99057131510	-18.02222770000	NAMIBIA	
125	22.75898143750	-18.06752841440	NAMIBIA	•
126	22.52722566350	-18.11231453010	NAMIBIA	

Map 3: Botswana Component of KAZA TFCA



NAMIBIA

Table 3: KAZA Namibia. Please refer to Map 4 for the corresponding coordinates delineating the Namibian component of the KAZA TFCA

1 20,99911719650 -20,51004055550 BOTSWANA 2 20,00203111110 -20,53084166670 NAMIBIA 3 19,65544649130 -20,31387973780 NAMIBIA 4 19.16051666670 -20,00142111110 NAMIBIA 5 19,00356747590 -19,84857361730 NAMIBIA 6 19,00732288970 -19,53178826130 NAMIBIA 7 19,07582592220 -19,53178826130 NAMIBIA 8 19,21531888890 -19,49405666670 NAMIBIA 9 19,20659701580 -19,18217842490 NAMIBIA 10 19,24157016800 -18,95900718780 NAMIBIA 11 19,14007837120 -18,80244560490 NAMIBIA 12 18,95773252520 -18,79200800950 NAMIBIA 13 19,29125325500 -18,4077476630 NAMIBIA 14 19,75028579790 -17,8645138430 NAMIBIA 15 19,69853965520 -17,86795410830 NAMIBIA 17 20,01697662570 -17,86795410830 NAMIBIA	
3	
3 19.65544649130 -20.31387973780 NAMIBIA 4 19.16051666670 -20.0014211110 NAMIBIA 5 19.00356747590 -19.84857361730 NAMIBIA 6 19.00732288970 -19.57605755780 NAMIBIA 7 19.07582592220 -19.53178826130 NAMIBIA 8 19.21531888890 -19.49405666670 NAMIBIA 10 19.24157016800 -18.95900718780 NAMIBIA 11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.7920800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.86795410830 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.89998447130 NAMIBIA 17 20.01697862570 -17.89998447130 NAMIBIA 18 20.21680039500 -17.8467651080 NAMIBIA 19 20.40392770460 -17.89994953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 NAMIBIA 22 20.78954851420 -18.0236597890 ANGOLA 23 20.86747520520 -18.0236597890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.998770210210 ANGOLA 26 21.12464647660 -17.9357700730 ANGOLA 27 21.25115671420 -17.99827102180 ANGOLA 28 21.32767705710 -17.998780255180 ANGOLA 29 21.44186801340 -18.0236957890 ANGOLA 29 21.44186801340 -18.0236957890 ANGOLA 29 21.44186801340 -18.02542564480 ANGOLA 29 21.44186801340 -17.995287102180 ANGOLA 29 21.44186801340 -18.02542564480 ANGOLA 29 21.44186801340 -17.995287102180 ANGOLA 29 21.44186801340 -17.995287102180 ANGOLA 29 21.44186801340 -17.95287700730 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.38959222220 -17.64515420 ANGOLA 34 24.2805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
5 19.00356747590 -19.84857361730 NAMIBIA 6 19.00732288970 -19.57605755780 NAMIBIA 7 19.07582592220 -19.53178826130 NAMIBIA 8 19.21531888890 -19.494056666670 NAMIBIA 9 19.20659701580 -19.18217842490 NAMIBIA 10 19.24157016800 -18.95900718780 NAMIBIA 11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88758541410 NAMIBIA 16 19.81029159670 -17.88795410830 NAMIBIA 17 20.16697862570 -17.899447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350660 -18.01310912050 NAMIBIA </td <td></td>	
6 19.00732288970 -19.57605755780 NAMIBIA 7 19.07582592220 -19.53178826130 NAMIBIA 8 19.21531888890 -19.49405666670 NAMIBIA 9 19.20659701580 -19.18217842490 NAMIBIA 10 19.241577016800 -18.95900718780 NAMIBIA 11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.88946571620 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89949453340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBI	
7 19.07582592220 -19.53178826130 NAMIBIA 8 19.21531888890 -19.49405666670 NAMIBIA 9 19.20559701580 -19.18217842490 NAMIBIA 10 19.24157016800 -18.95900718780 NAMIBIA 11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.9827102180 ANGOLA 26 21.12464647660 -17.9857700730 ANGOLA 27 21.25115671420 -17.99022891250 ANGOLA 28 21.32767705710 -17.9827874010 ANGOLA 29 21.44186801340 -18.0229802160 ANGOLA 30 21.52982747610 -18.003645551580 ANGOLA 31 22.366656670 -17.84541898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.39959222220 -17.64512444440 ANGOLA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
8 19.21531888890 -19.49405666670 NAMIBIA 9 19.20659701580 -19.18217842490 NAMIBIA 10 19.24157016800 -18.95900718780 NAMIBIA 11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.86795410830 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.8989447130 NAMIBIA 18 20.21880039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.784764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA	
9 19.20659701580 -19.18217842490 NAMIBIA 10 19.24157016800 -18.95900718780 NAMIBIA 11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.2168003950 -17.8846571620 NAMIBIA 20 20.58103864710 -17.89904953340 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91664595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.95287102180 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02599802160 ANGOLA 30 21.52982747610 -18.02699802160 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.3995922220 -17.64512444440 ANGOLA 33 23.384295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
10 19,24157016800 -18,95900718780 NAMIBIA 11 19,14007837120 -18.80244560490 NAMIBIA 12 18,95773252520 -18,79200800950 NAMIBIA 13 19,29125325500 -18,40774766530 NAMIBIA 14 19,75028579790 -17,9466138430 NAMIBIA 15 19,6985396520 -17.88255841410 NAMIBIA 16 19,81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20,21680039500 -17.889446571620 NAMIBIA 19 20,40392770460 -17.89994953340 NAMIBIA 20 20,58103864710 -17.97933485810 NAMIBIA 21 20,74764350650 -18,01310912050 NAMIBIA 22 20,78954851420 -18,02542564860 ANGOLA 23 20,86747520520 -18,02365978890 ANGOLA 24 20,91654595750 -17,98870802530 ANGOLA 25 21,04719308170 -17.95287102180 ANGOLA<	
11 19.14007837120 -18.80244560490 NAMIBIA 12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.8994947130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91664595750 -17.987802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA <td></td>	
12 18.95773252520 -18.79200800950 NAMIBIA 13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.8946671620 NAMIBIA 19 20.40392770460 -17.89944953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654596750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64612444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
13 19.29125325500 -18.40774766530 NAMIBIA 14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02365978890 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.98787674010 ANGOLA 29 21.44186801340 -18.00645551580 ANGOLA <td></td>	
14 19.75028579790 -17.94661388430 NAMIBIA 15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.95287102180 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA </td <td></td>	
15 19.69853965520 -17.88255841410 NAMIBIA 16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA	
16 19.81029159670 -17.86795410830 NAMIBIA 17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.98787674010 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA <td></td>	
17 20.01697862570 -17.89989447130 NAMIBIA 18 20.21680039500 -17.88446571620 NAMIBIA 19 20,40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20,74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA	
18 20.21680039500 -17.88446571620 NAMIBIA 19 20.40392770460 -17.89904953340 NAMIBIA 20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
19 20,40392770460 -17,89904953340 NAMIBIA 20 20,58103864710 -17,97933485810 NAMIBIA 21 20,74764350650 -18.01310912050 NAMIBIA 22 20,78954851420 -18.02542564860 ANGOLA 23 20,86747520520 -18.02365978890 ANGOLA 24 20,91654595750 -17,98870802530 ANGOLA 25 21,04719308170 -17,95287102180 ANGOLA 26 21,12464647660 -17,93557700730 ANGOLA 27 21,25115671420 -17,96022891250 ANGOLA 28 21,32767705710 -17,98787674010 ANGOLA 29 21,44186801340 -18.02299802160 ANGOLA 30 21,52982747610 -18.00645551580 ANGOLA 31 22,36865869090 -17.84641898890 ANGOLA 32 23,39959222220 -17.64512444440 ANGOLA 33 23,84295136130 -17.55612615420 ZAMBIA 34 24,24805666670 -17,47391944440 ZAMBIA 35 24,51059610910 -17.51149327690 ZAMBIA	
20 20.58103864710 -17.97933485810 NAMIBIA 21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
21 20.74764350650 -18.01310912050 NAMIBIA 22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
22 20.78954851420 -18.02542564860 ANGOLA 23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
23 20.86747520520 -18.02365978890 ANGOLA 24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
24 20.91654595750 -17.98870802530 ANGOLA 25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
25 21.04719308170 -17.95287102180 ANGOLA 26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
26 21.12464647660 -17.93557700730 ANGOLA 27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
27 21.25115671420 -17.96022891250 ANGOLA 28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
28 21.32767705710 -17.98787674010 ANGOLA 29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
29 21.44186801340 -18.02299802160 ANGOLA 30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
30 21.52982747610 -18.00645551580 ANGOLA 31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
31 22.36865869090 -17.84641898890 ANGOLA 32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
32 23.39959222220 -17.64512444440 ANGOLA 33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
33 23.84295136130 -17.55612615420 ZAMBIA 34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
34 24.24805666670 -17.47391944440 ZAMBIA 35 24.51059610910 -17.51149327690 ZAMBIA	
35 24.51059610910 -17.51149327690 ZAMBIA	
36 24.69791543200 -17.49961278210 ZAMBIA	
37 24.89082830550 -17.53903580930 ZAMBIA	
38 25.04897788410 -17.59425350660 ZAMBIA	
39 25.12559645270 -17.69294869730 ZAMBIA	
BOTSWANA / NAMIBIA / ZAMBIA 40 25.26363722220 -17.79162888890 / ZIMBABWE	
41 25.15962166670 -17.77889000000 NAMIBIA	
42 25.05181510910 -17.83339198580 BOTSWANA	
43 24.97588247990 -17.79861390760 BOTSWANA	
44 24.83631944290 -17.84903824190 BOTSWANA	
45 24.71773939520 -17.92236263980 BOTSWANA	
46 24.63012617610 -18.00671172630 BOTSWANA	
47 24.57893500000 -18.07049111110 BOTSWANA	
48 24.53375573230 -18.05889444490 BOTSWANA	
49 24.45703340150 -17.98271503600 BOTSWANA	
50 24.32973420920 -17.99549607890 BOTSWANA	



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
51	24.29474388890	-18.03518222220	BOTSWANA	
52	24.19668608370	-18.02763767800	BOTSWANA	
53	24.06526129710	-18.11421471940	BOTSWANA	
54	23.98135638940	-18.18013833520	BOTSWANA	
55	23.90290732140	-18.26522612930	BOTSWANA	
56	23.80316148340	-18.36010792000	BOTSWANA	
57	23.67802588980	-18.45213336940	BOTSWANA	
58	23.61573500000	-18.50183666670	BOTSWANA	
59	23.568313333330	-18.480738333330	BOTSWANA	
60	23.56636736740	-18.42971352100	BOTSWANA	
61	23.55887555560	-18.33723555560	BOTSWANA	
62	23.52635921870	-18.28993816720	BOTSWANA	
63	23.501018333330	-18.242263333330	BOTSWANA	
64	23.45080635490	-18.20485022530	BOTSWANA	
65	23.39911666670	-18.20912722220	BOTSWANA	
66	23.36702637290	-18.11658926820	BOTSWANA	
67	23.29633388890	-17.99900111110	BOTSWANA	
68	23.09638456660	-18.00129071340	BOTSWANA	
69	22.16952401620	-18.18123096190	BOTSWANA	
70	21.47330264300	-18.31379168180	BOTSWANA	
71	21.00024888420	-18.31731406060	BOTSWANA	
72	20.99900805350	-19.44443376250	BOTSWANA	

Map 4: Namibia Component of KAZA TFCA



ZAMBIA

Table 4: KAZA Zambia. Please refer to Maps 5 & 6 for the corresponding coordinates delineating the Zambian components of the KAZA TFCA.

LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
1	27.14788187110	-13.07600563570	ZAMBIA	
2	27.22859933860	-13.08237827620	ZAMBIA	
3	27.24548928420	-13.18752141590	ZAMBIA	
4	27.33353565810	-13.34929705450	ZAMBIA	
5	27.33628681720	-13.53135220040	ZAMBIA	
6	27.34356344150	-13.67796467060	ZAMBIA	
7	27.38757641030	-13.82727246770	ZAMBIA	
8	27.37760684160	-14.00246235060	ZAMBIA	
9	27.43010964080	-14.14395782610	ZAMBIA	
10	27.33167678480	-14.27968019160	ZAMBIA	
11	27.16601888670	-14.37660719440	ZAMBIA	
12	26.98480536060	-14.42212916580	ZAMBIA	
13	26.77376425930	-14.43464356490	ZAMBIA	
14	26.61112229820	-14.45859295590	ZAMBIA	
15	26.73596756440	-14.68032630390	ZAMBIA	
16	26.74630750870	-14.90077639280	ZAMBIA	
17	26.86911878920	-15.05357350180	ZAMBIA	
18	26.77788753330	-15.22656926980	ZAMBIA	
19	26.86653787220	-15.34633288870	ZAMBIA	
20	26.70721981460	-15.48056402310	ZAMBIA	
21	26.53836158570	-15.61519425300	ZAMBIA	
22	26.31996175240	-15.67537892880	ZAMBIA	
23	26.19866258710	-15.82422656910	ZAMBIA	
24	26.04432406240	-15.75938673150	ZAMBIA	
25	26.01589958360	-15.99915738180	ZAMBIA	
26	26.00391944440	-16.11333111110	ZAMBIA	
27	26.07835937690	-16.17334785130	ZAMBIA	
28	26.08238388890	-16.09492500000	ZAMBIA	
29	26.39204728030	-16.12365820210	ZAMBIA	
30	26.47657611110	-16.14990222220	ZAMBIA	
31	26.43755935680	-16,20317688270	ZAMBIA	
32	26.54213180090	-16.23487204670	ZAMBIA	
33	26.51169601610	-16.41217788550	ZAMBIA	
34	26.51285000000	-16.71938888890	ZAMBIA	
35	26.31146833330	-16.76999111110	ZAMBIA	
36	26.37046309880	-16.91680465490	ZAMBIA	
37	26.44719620900	-17.06746092410	ZAMBIA	
38	26.47878709020	-17.23183952180	ZAMBIA	
39	26.44527109470	-17.34508856360	ZAMBIA	
40	26.34907773390	-17.55415334100	ZAMBIA	
41	26.23877437370	-17.72623832980	ZAMBIA	
42	26.20783565820	-17.75490299620	ZAMBIA	
43	26.30700655340	-17.83870497950	ZAMBIA	
44	26.39444614930	-17.93706240750	ZIMBABWE	
45	26.32461068310	-17.93387643050	ZIMBABWE	
46	26.21127777780	-17.88619444440	ZIMBABWE	
47	26.13201398220	-17.92058119620	ZIMBABWE	
48	26.09511326290	-17.96818263880	ZIMBABWE	
49	25.98650984330	-18.00136849490	ZIMBABWE	
50	25.89844423180	-17.98628257010	ZIMBABWE	
51	25.84405907370	-17.89950086250	ZIMBABWE	



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
52	25,65939616430	-17.82198379610	ZIMBABWE	DESCRIPTION
53	25,44692005360	-17.84661504250		
33	25,44692005360	-17.04001304230	ZIMBABWE BOTSWANA / NAMIBIA / ZAMBIA /	
54	25.26363722220	-17.79162888890	ZIMBABWE	
55	25.12559645270	-17.69294869730	NAMIBIA	
56	25.04897788410	-17.59425350660	NAMIBIA	
57	24.89082830550	-17.53903580930	NAMIBIA	
58	24.69791543200	-17.49961278210	NAMIBIA	
59	24.51059610910	-17.51149327690	NAMIBIA	
60	24.24805666670	-17.47391944440	NAMIBIA	
61	23.84295136130	-17.55612615420	NAMIBIA	
62	23.39959222220	-17.64512444440	ANGOLA / NAMIBIA / ZAMBIA	
63	23.37976055560	-17.62520888890	ANGOLA	
64	23.39578611110	-17.62006111110	ANGOLA	
65	23.37227130710	-17.59262699920	ANGOLA	
66	23.36008222220	-17.58206055560	ANGOLA	
67	23.33395500000	-17.56550944440	ANGOLA	
68	23.31200722220	-17.57458777780	ANGOLA	
69	23.28633777560	-17.56033691240	ANGOLA	
70	23.27176500000	-17.54350611110	ANGOLA	
71	23.25351476400	-17.55115257970	ANGOLA	
72	23.23218666670	-17.56324000000	ANGOLA	
73	23.22155833330	-17.55144944440	ANGOLA	
74	23.19435166670	-17.54801777780	ANGOLA	
75	23.18469277780	-17.53102388890	ANGOLA	
76	23.19828535400	-17.51588799610	ANGOLA	
77	23.19133500000	-17.49294000000	ANGOLA	
78	23.17880245510	-17 49462971060	ANGOLA	
79	23.16883388890	-17.49844777780	ANGOLA	
80	23.14433944450	-17.47149055560	ANGOLA	
81	23.11843388890	-17.47143500000	ANGOLA	
82	23.11599762210	-17.45130373130	ANGOLA	
83	23.09474654110	-17.43063700740	ANGOLA	
84	23.07301555560	-17.41085000000	ANGOLA	
85	23.06092055560	-17.41699444440	ANGOLA	
86	23.03734000000	-17.39587666670	ANGOLA	
87	23.03287334690	-17.37974916930	ANGOLA	
88	23.01705222220	-17.37071833330	ANGOLA	
89	23.01487753090	-17.36058485660	ANGOLA	
90	23.00188555560	-17.33817000000	ANGOLA	
91	23.00108277780	-17.32375000000	ANGOLA	
92	23.00736555560	-17.30556611110	ANGOLA	
93	22.99615676020	-17.29311467640	ANGOLA	
94	22,96512926370	-17.28162192600	ANGOLA	
95	22.92856888890	-17.27794444440	ANGOLA	
96	22.91390000000	-17.27149555560	ANGOLA	
97	22.89931388890	-17.27473388890	ANGOLA	
98	22.87776089440	-17.26120309220	ANGOLA	
99	22.85789111110	-17.25658111110	ANGOLA	
100	22.85844656420	-17.24765489900	ANGOLA	
101	22.83944833330	-17.237183333330	ANGOLA	
102	22.82533111110	-17.22682388890	ANGOLA	



		T	T	
LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
103	22.81879111110	-17.217013333330	ANGOLA	
104	22,79635086510	-17.19795870060	ANGOLA	
105	22.78066555560	-17.19643722220	ANGOLA	
106	22.77802566430	-17.18410934740	ANGOLA	
107	22.76027222220	-17.17480555550	ANGOLA	
108	22.76762500000	-17.16034333333	ANGOLA	
109	22.75860666670	-17.14435777780	ANGOLA	
110	22.74904000000	-17.13962500000	ANGOLA	
111	22.75281733090	-17.12489888930	ANGOLA	
112	22.74641944440	-17.101093333330	ANGOLA	
113	22.73781247470	-17.10225443880	ANGOLA	
114	22.72165944450	-17.104648333330	ANGOLA	
115	22.72411722220	-17.09546722220	ANGOLA	
116	22.70086000000	-17.06646166670	ANGOLA	
117	22.70675055560	-17.06156666670	ANGOLA	
118	22.69985668570	-17.04258436230	ANGOLA	
119	22.67918722220	-17.02856000000	ANGOLA	
120	22.66811713760	-17.03130205310	ANGOLA	
121	22,65682388890	-17.02159277780	ANGOLA	
122	22.65060833330	-17.00489666670	ANGOLA	
123	22.63909166670	-17.00073277780	ANGOLA	
124	22.63699944440	-17.00940555550	ANGOLA	
125	22.61802833330	-17.00682611110	ANGOLA	
126	22.61220481470	-16.99423616890	ANGOLA	
127	22.60740500000	-16.98734722220	ANGOLA	
128	22.59198833330	-16.98688000000	ANGOLA	
129	22.58849160940	-16.99306530310	ANGOLA	
130	22.57872500000	-17.00130111110	ANGOLA	
131	22.56562388890	-16.99543111110	ANGOLA	
132	22,56426277780	-16.97054888890	ANGOLA	
133	22.57035611110	-16.95385277780	ANGOLA	
134	22.56654596670	-16.94155318000	ANGOLA	
135	22.55433000000	-16.93339888890	ANGOLA	
136	22.54449691060	-16.92898360030	ANGOLA	
137	22.537593333330	-16.91635722220	ANGOLA	
138	22.52609666670	-16.91609277780	ANGOLA	
139	22.51319888890	-16.924258333330	ANGOLA	
140	22.49059166670	-16.91103500000	ANGOLA	
141		-16.89668345770		
142	22.49463333333	-16.88802166670	ANGOLA	
143 144	22.48551733620 22.47862777780	-16.87723361660 -16.87798777780	ANGOLA ANGOLA	
144	22.47802777780	-16.853918333330	ANGOLA	
145	22.46148444440	-16.85377611110	ANGOLA	
147	22,44785555560	-16.83929388890	ANGOLA	
148	22.45380007400	-16.82907370160	ANGOLA	
149	22,45421277780	-16.81812888890	ANGOLA	
150	22.45011000000	-16.80862277780	ANGOLA	
151	22.43817243060	-16.80732054950	ANGOLA	
152	22.43065111110	-16.80273222220	ANGOLA	
153	22.42750277780	-16.78024722220	ANGOLA	
154	22.42155166670	-16.78772166670	ANGOLA	

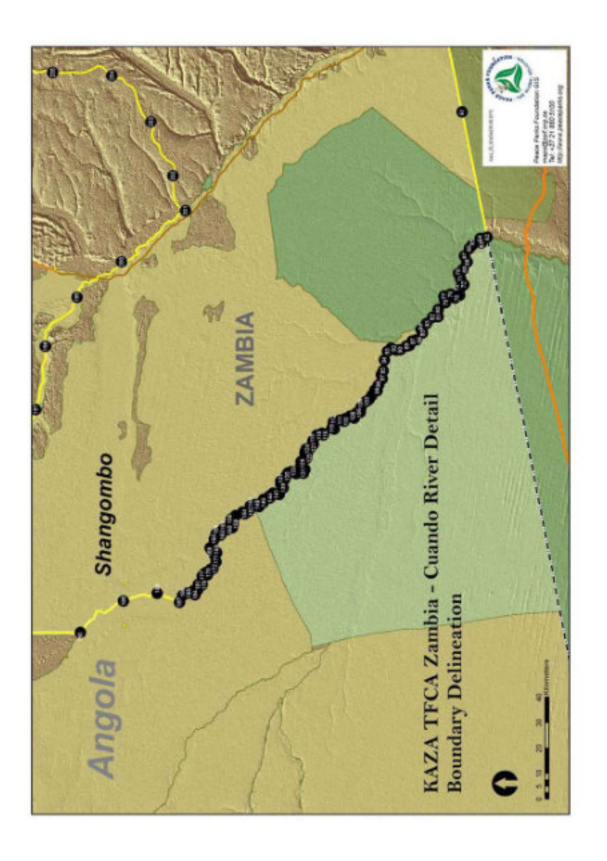


LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
155	22.41560000000	-16.75577111110	ANGOLA	BESCINI HON
156	22.40343084490	16.74076684550	ANGOLA	
157	22.38911333330	-16.73881055560	ANGOLA	
158	22.38582277780	-16.74703722220	ANGOLA	
159	22.37274563020	-16.74406714540	ANGOLA	
160	22.36425000000	-16.72432000000	ANGOLA	
161	22.36719777780	-16.71225111110	ANGOLA	
162	22.35754277780	-16.70084500000	ANGOLA	
163	22.34726833330	-16.70364277780	ANGOLA	
164	22.35049388890	-16.68713111110	ANGOLA	
165	22.33243644910	-16.68024154810	ANGOLA	
166	22.30736109800	-16.67400769790	ANGOLA	
167	22.30055277780	-16.66574888890	ANGOLA	
168	22.28717111110	-16.6745555560	ANGOLA	
169	22.28428388890	-16.68875555560	ANGOLA	
170	22,27404055560	-16.68210500000	ANGOLA	
171	22.25282797470	-16.68687163520	ANGOLA	
172	22.22744111110	-16.67579611110	ANGOLA	
173	22,22585239050	-16.66856977790	ANGOLA	
174	22.20558500000	-16.65586444440	ANGOLA	
175	22.21426777780	-16.65094611110	ANGOLA	
176	22.21039666670	-16.64617722220	ANGOLA	
177	22.20199222220	-16.63781500000	ANGOLA	
178	22.17609169440	-16.63696461150	ANGOLA	
179	22.16999944450	-16.63766555550	ANGOLA	
180	22.17177444440	-16.62421388890	ANGOLA	
181	22.16313090530	-16.62298185450	ANGOLA	
182	22.15259166670	-16,62203277780	ANGOLA	
183	22.14970444440	-16.60734055550	ANGOLA	
184	22.13593222220	-16,61170333330	ANGOLA	
185	22.14089388890	-16.58522833330	ANGOLA	
186	22.13276722220	-16.56841888890	ANGOLA	
187	22.10900555560	-16.55777111110	ANGOLA	
188	22.14092277780	-16.47889000000	ANGOLA	
189	22.11354670620	-16.35995227250	ANGOLA	
190	22.00228444440	-16.20722055560	ANGOLA	
191	22.00234522200	-15.89782944450	ANGOLA	
192	22.00237775300	-15.73289557930	ZAMBIA	
193	22.00240611110	-15.58739833330	ZAMBIA	
194	22.26653938040	-15.70394936560	ZAMBIA	
195	22.49175579000	-15.73586528070	ZAMBIA	
196	22.61968505270	-15.91479456340	ZAMBIA	
197	22.79039558240	-16.04946491820	ZAMBIA	
198	23.01346817910	-16.08345054740	ZAMBIA	
199	23.18740631970	-16.19495597280	ZAMBIA	
200	23,31312174200	-16.35271771170	ZAMBIA	
201	23.49362056410	-16.57910759400	ZAMBIA	
202	23.61656880290	-16.53500685310	ZAMBIA	
203	23.80743611810	-16.45677608590	ZAMBIA	
204	23.97087423740	-16.31877567350	ZAMBIA	
205	23.98227927210	-16.10970924600	ZAMBIA	
206	23.95709430730	-15.90419976860	ZAMBIA	



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
207	24.06897182270	-15.72974958630	ZAMBIA	
208	24.23914792700	-15.59075011570	ZAMBIA	
209	24.44782477060	-15.51110842560	ZAMBIA	
210	24.65044893030	-15.43774730600	ZAMBIA	
211	24.71863528250	-15.28093506540	ZAMBIA	
212	24.92702734960	-15.21218018440	ZAMBIA	
213	24.86947444310	-15.03359207920	ZAMBIA	
214	24.93745745780	-14.85500291660	ZAMBIA	
215	25.12952832260	-14.88061161810	ZAMBIA	
216	25.32982200180	-14.78422478910	ZAMBIA	
217	25.35324436450	-14.58262144680	ZAMBIA	
218	25.15132015190	-14.62196109320	ZAMBIA	
219	24.97881405010	-14.56167029650	ZAMBIA	
220	25.07070246810	-14.39668498040	ZAMBIA	
221	25.11253284290	-14.26275161300	ZAMBIA	
222	24.97564607510	-14.20337021290	ZAMBIA	
223	25.11989404520	-14.10404130440	ZAMBIA	
224	25.26970305270	-13.95481823910	ZAMBIA	
225	25.43140652840	-13.82255548500	ZAMBIA	
226	25.55597916800	-13.72736355640	ZAMBIA	
227	25.81081016370	-13.74268970300	ZAMBIA	
228	26.06499746720	-13.72267411020	ZAMBIA	
229	26.17499150080	-13.86380076970	ZAMBIA	
230	26.21794528050	-13.96949760650	ZAMBIA	
231	26.35112948100	-13.98080947870	ZAMBIA	
232	26.31481338400	-13.89405021830	ZAMBIA	
233	26.35613014900	-13.83998788150	ZAMBIA	
234	26.33568867080	-13.72734948640	ZAMBIA	
235	26.42061161590	-13.57050685940	ZAMBIA	
236	26.52903217290	-13.46466501540	ZAMBIA	
237	26.61034909930	-13.35425535300	ZAMBIA	
238	26.55120372170	-13.19921469680	ZAMBIA	
239	26.58183466260	-13.08662133410	ZAMBIA	
240	26.70060035820	-13.10058854030	ZAMBIA	
241	26.78001318260	-13.21205447690	ZAMBIA	
242	26.78892412570	-13.27523536190	ZAMBIA	
243	26.87794638850	-13.19353189410	ZAMBIA	
244	27.00495278700	-13.05221936990	ZAMBIA	

Map 5: Zambia Component of KAZA TFCA



Map 6: Zambia Component of KAZA TFCA - Cuando River Detail



ZIMBABWE

Table 5: KAZA Zimbabwe. Please refer to Map 7 for the corresponding coordinates delineating the Zimbabwean components of the KAZA TFCA

LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
1	28.84209004500	-17.45997401800	ZIMBABWE	
2	28.83456785860	-17.57126292950	ZIMBABWE	
3	28.91398887380	-17.75973494750	ZIMBABWE	
4	28.99854351810	-17.91210274780	ZIMBABWE	
5	28.89922000000	-18.01000700000	ZIMBABWE	
6	28.63552000000	-17.81064700000	ZIMBABWE	
7	28.53904792200	-17.90401816650	ZIMBABWE	
8	28.41824759230	-18.07709460400	ZIMBABWE	
9	28.42471238930	-18.24002627930	ZIMBABWE	
10	28.38436593160	-18.42196330810	ZIMBABWE	
11	28.15994464960	-18.43051971010	ZIMBABWE	
12	28.00884500000	-18.35383800000	ZIMBABWE	
13	27.72201907920	-18.40600676070	ZIMBABWE	
14	27.57055641600	-18.42269031000	ZIMBABWE	
15	27.52976309580	-18.55296991230	ZIMBABWE	
16	27.45956729080	-18.73958791800	ZIMBABWE	
17	27.66995687250	-18.83432560840	ZIMBABWE	
18	27.82379603450	-18.97842242740	ZIMBABWE	
19	27.98287541880	-19.12198144230	ZIMBABWE	
20	28,20957175960	-19.18985412820	ZIMBABWE	
21	28.03567498550	-19.33489571810	ZIMBABWE	
22	27.84789973870	-19.47314327260	ZIMBABWE	
23	27.72135635980	-19.61013889120	ZIMBABWE	
24	27.57677101540	-19.73052459220	ZIMBABWE	
25	27.49169029400	-19.77282219700	ZIMBABWE	
26	27.54047781400	-19.88399036780	ZIMBABWE	
27	27.63918495200	-20.01617240900	ZIMBABWE	
28	27.59477043200	-20.09794998200	ZIMBABWE	
29	27.51517791220	-20.00387025800	ZIMBABWE	
30	27.44293016900	-20.06653756600	ZIMBABWE	
31	27.46665583760	-20.17152285720	ZIMBABWE	
32	27.41427040100	-20.24321937600	ZIMBABWE	
33	27.31462096060	-20.28746590320	BOTSWANA	
34	27.22232458540	-20.11602672650	BOTSWANA	
35	26.96041228410	-20.01005039040	BOTSWANA	
36	26.93452643670	-19.99923444280	BOTSWANA	
37	26.71866005310	-19.92881440270	BOTSWANA	
38	26.57138555720	-19.79053078370	BOTSWANA	



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
39	26.39168357550	-19.67302396530	BOTSWANA	
40	26.27100613860	-19.58182144130	BOTSWANA	
41	26.13965293450	-19.43574734160	BOTSWANA	
42	26.04512398720	-19.23834580180	BOTSWANA	
43	25.98225875000	-19.04597747700	BOTSWANA	
44	25.88588142930	-18.87214404540	BOTSWANA	
45	25.79715759920	-18.69165123330	BOTSWANA	
46	25.66714650530	-18.53396839690	BOTSWANA	
47	25.51943518960	-18.37075016220	BOTSWANA	
48	25.42310054910	-18.16746197670	BOTSWANA	
49	25.28256552560	-18.00931915640	BOTSWANA	
50	25.26363722220	-17.79162888890	BOTSWANA/NAMIBIA/ZAMBIA/ ZIMBABWE	
51	25.44692005360	-17.84661504250	ZAMBIA	
52	25.65939616430	-17.82198379610	ZAMBIA	
53	25.84405907370	-17.89950086250	ZAMBIA	
54	25.89844423180	-17.98628257010	ZAMBIA	
55	25.98650984330	-18.00136849490	ZAMBIA	
56	26.09511326290	-17.96818263880	ZAMBIA	
57	26.13201398220	-17.92058119620	ZAMBIA	
58	26.21127777780	-17.88619444440	ZAMBIA	
59	26.32461068310	-17.93387643050	ZAMBIA	
60	26.39444614930	-17.93706240750	ZAMBIA	
61	26.56166294280	-17.98826843660	ZIMBABWE	
62	26.69645500200	-18.07599258400	ZIMBABWE	
63	26.90176018390	-17.98788337410	ZIMBABWE	
64	27.04202388900	-17.96154000000	ZIMBABWE	
65	27.08459048690	-17.89518748100	ZIMBABWE	
66	27.15166222200	-17.83382444400	ZIMBABWE	
67	27.19457412020	-17.71369907960	ZIMBABWE	
68	27.36282225380	-17.55824907740	ZIMBABWE	
69	27.54183109690	-17.41681953390	ZIMBABWE	
70	27.61849055600	-17.33964666700	ZIMBABWE	
71	27.64443565450	-17.22585373690	ZIMBABWE	
72	27.77474835570	-17.03909789340	ZIMBABWE	
73	27.83287777800	-16.95764388900	ZIMBABWE	
74	27.95201950160	-16.90453510020	ZIMBABWE	
75	28.15802122320	-16.79944228510	ZIMBABWE	
76	28.35496380940	-16.68124045960	ZIMBABWE	
77	28.57055532950	-16.59337830690	ZIMBABWE	



LABEL	LATITUDE	LONGITUDE	BOUNDARY	DESCRIPTION
78	28.77979363350	-16.51146756700	ZIMBABWE	
79	28.97677338180	-16.47742857430	ZIMBABWE	
80	29.11219770180	-16.33672120560	ZIMBABWE	
81	29.25127100000	-16.30871000000	ZIMBABWE	
82	29.35903000000	-16.37458000000	ZIMBABWE	
83	29.40017000000	-16.48687900000	ZIMBABWE	
84	29.31125100000	-16.57733000000	ZIMBABWE	
85	29.40706100000	-16.69782000000	ZIMBABWE	
86	29.28536262960	-16.80200077670	ZIMBABWE	
87	29.08540269530	-16.82585271410	ZIMBABWE	
88	29.15177562530	-17.03260461790	ZIMBABWE	
89	29.14759457190	-17.23134519250	ZIMBABWE	
90	29.13660659100	-17.28739554400	ZIMBABWE	
91	29.01627794200	-17.32123314600	ZIMBABWE	
92	28.94956010680	-17.47353091820	ZIMBABWE	

Map 9: Zimbabwe Component of KAZA TFCA



For further information, please contact:

KAZA TFCA Secretariat
info@kavangozambezi.org
+267 625 1332 / 1452 / 1269
Madiba Complex, Box 821 Kasane, Botswana
kavangozambezi.org