

**IWO DEVELOPMENT AGENDA  
AND  
2025 – 2027 MEDIUM-TERM STRATEGY  
(MTS)**



**BY**

**IWO BOARD OF TRUSTEES  
2024**

## Foreword

### From the Desk of Oluwo of Iwoland, Oba Abdul-Rasheed Adewale Akanbi (Telu 1)



It is with immense pleasure and a deep sense of purpose that I present to you the Iwo Development Agenda (IDA). This comprehensive document, painstakingly crafted to address the challenges faced by our beloved town of Iwo, encapsulates our aspirations for progress, growth, and prosperity. As the traditional ruler of Iwoland, I have witnessed firsthand the untapped potential and inherent greatness of our community. It is time to unlock that potential and propel Iwo into a future of

remarkable development.

While Iwo proudly boasts the status of being the largest Local Government Area in Osun State, our town has regrettably remained among the least developed. This disheartening reality has prompted us to take charge of our destiny and embrace a vision that transcends the limitations imposed upon us. The Iwo Development Agenda stands as a testament to our unwavering determination to break free from the shackles of underdevelopment and chart a new course for progress.

Throughout history, Iwoland has witnessed moments of political exploitation, where promises were made and forgotten as soon as the real business of governance commenced. Our sons and daughters were included in state politics, only to be rendered ineffective and left to grapple with the persistent underdevelopment that plagued our beloved town. However, today marks a turning point. The IDA embodies our collective voice, articulating our concerns, dreams, and aspirations, and demanding that our town receives the attention and investment it truly deserves.

This meticulously crafted agenda represents a collaboration of minds, an alliance between the people of Iwo and visionary leaders from diverse sectors. We have identified the pressing problems that have hindered our progress, translated them into viable programs and projects, and diligently costed each initiative. The IDA comprises six sectors, fortified by five sector objectives and twenty-one sector outcomes. It is a holistic blueprint designed to tackle the challenges head-on and foster sustainable development in Iwoland.

The Iwo Development Agenda is not a mere document; it is a clarion call to action. Henceforth, we implore projects executors (i.e., be it State or governments, Organizations, Development Partners, Federal Government) to pick projects from this document to enable us to know where we are or how far we are to our target. It is an open invitation to the world to join us in our journey towards progress. We invite investors, organizations, and individuals who share our vision for a vibrant and prosperous Iwo to partner with us and contribute to the realization of our collective aspirations. Together, we can unlock the untapped potential of Iwoland, creating opportunities, uplifting lives, and transforming our town into a shining example of development and success.

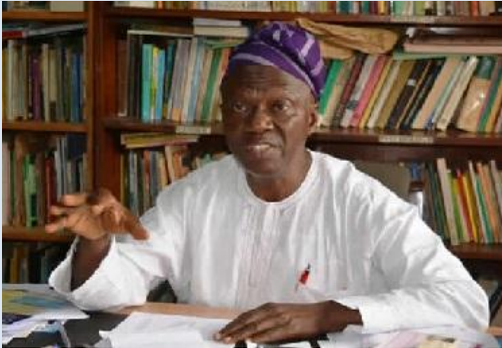
I extend my deepest gratitude to every individual, group, and organization that has contributed to the formulation of this agenda. Your commitment to the welfare of Iwoland and dedication to our shared cause are the pillars upon which this document stands. Let us now rally together, united in purpose and determination, as we embark on this transformative journey towards a brighter future for Iwoland.

Long live Iwoland!

---

Oba Abdul-Rasheed Adewale Akanbi (Telu 1) Oluwo of Iwoland

## Preface



Welcome to the Iwo Development Agenda (IDA), a comprehensive blueprint that aims to address the challenges and unlock the immense potential of Iwoland. This document represents our collective effort to bring about positive change, to rectify features of underdevelopment that had plagued our beloved town for far too long.

Iwoland, the largest Local Government Area in Osun State (with a population of 191,348 (Male:96,419 and Female: 94,929) by 2006 census), holds a position of importance and influence within the region. With its status as the headquarters of Osun West and a First Class royal king at its helm, one would expect Iwo to flourish and thrive. However, the reality has been far from ideal.

It is with great disappointment that we acknowledge the neglect and marginalization suffered by Iwo over the years. Despite being a significant political stronghold and a source of valuable votes for various governments, the town has been left behind in terms of development. Promises made during electoral campaigns often fade away once the real business of governance begins, leaving the sons and daughters of Iwo feeling neglected, their potential untapped, and without a strong voice in government.

Recognizing the urgent need for change, Iwo Development Agenda was conceived by Iwo Board of Trustees (IBOT 3) as a means to identify, address, and overcome the problems that have hindered our progress. It is a call to action, a commitment to harness the collective power and resources of Iwoland, and a firm belief in our ability to create a brighter future for our people in partnership with others.

IDA is built upon a solid foundation of thorough analysis and thoughtful planning. We have painstakingly examined the challenges faced by our town, translated them into tangible programs and projects, and allocated necessary

resources to address them effectively. With six key sectors, five sector objectives, and twenty-one sector outcomes, IDA offers a comprehensive and strategic roadmap for development.

But IDA is more than just a blueprint. It is a testament to our resilience, determination, and belief in the potentials of Iwoland. Through this document, we aim not only to address the immediate needs of our community but also to showcase the richness of our culture, the vibrancy of our people, and the opportunities that exist within our borders.

We extend our gratitude to the individuals, organizations, and stakeholders who have contributed to the frameup of IDA as a concept. Their dedication, expertise, and unwavering support have been invaluable in shaping this document into a powerful tool for change.

As we present Iwo Development Agenda to the world, we invite you to join us on this transformative journey. Together, we can create a brighter future for Iwoland, one that reflects the true potential and aspirations of our great town. Let us stand united, driven by the shared goal of sustainable development, and let the IDA be the guiding light that leads us towards a prosperous and thriving Iwo.

In the pursuit of our development goals, conflicts may arise, arguments may ensue, and differences may seem magnified. However, in the spirit of Iwo's greatness, it is essential to defer and submit to logical premises, embrace superior arguments, and minimize personal egos. It is through great ideas and institutions that the world is governed, and Iwo cannot remain indifferent to this reality.

---

Prof. Lai Olurode  
***The IBOTS President***

## Table of Contents

### Contents

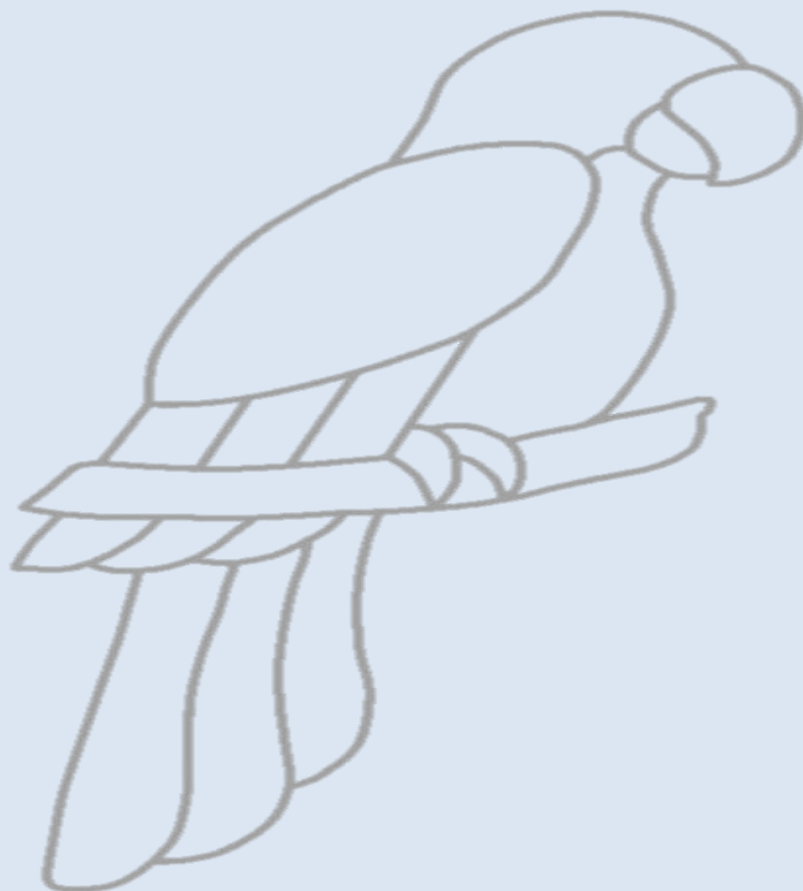
Foreword.....	ii
Preface.....	iv
Table of Contents.....	vi
List of Annexes.....	viii
Acknowledgements.....	ix
Table of Acronyms.....	x
Executive Summary.....	xi
Chapter One: Introduction.....	1
1.1 What is Iwo Development Agenda.....	1
1.2 Objectives of the MTS Document.....	1
1.4 Summary of the Sector’s Outcomes and Related Expenditures.....	4
1.5 Outline of the Structure of the Document.....	7
Chapter Two: The Sectors.....	8
2.1 A Brief Introduction about Sector and its impact on Iwoland.....	8
2.2 The Current Situation of Iwoland.....	9
2.3 Statement of the Goal and Mission of IDA.....	10
2.4 Statement of the Sector’s Objective(s).....	11
Chapter Three.....	18
3.0 The Development of Sector Strategy.....	18
This chapter focuses on the list of strategies to achieve the overall Goal of the agenda.....	18
Chapter Four: Monitoring and Evaluation.....	37
4.1 Conducting Annual Sector Review.....	37

List of Tables

Table 1: Expected Outcomes and Proposed Expenditures .....  
Table 2: Sector Objective Statement, Outcome and Key Performance Indicators (KPI) .....  
Table 3: Objectives and Outcome Deliverables .....  
Table 4: Summary of projects' Expenditures and Output Measures .....  
Table 5: The proposed M & E Template .....



## List of Annexes



## Acknowledgement



On behalf of the IBOT Executive members, I am deeply grateful and would like to express my heartfelt appreciation to the individuals whose contributions have greatly influenced the creation and quality of this document. At the top of this list, I would like to extend my sincerest gratitude to the paramount ruler of Iwoland, the esteemed Oluwo of Iwoland, HRM Oba Abdul-Rasheed Adewale Akanbi (Telu 1). His unwavering dedication and passion for the development of

Iwoland surpass that of any individual. Your Highness, we are truly grateful. May Allah grant you a long and prosperous life, allowing you to witness the fruitful outcomes of your tremendous efforts within your kingdom.

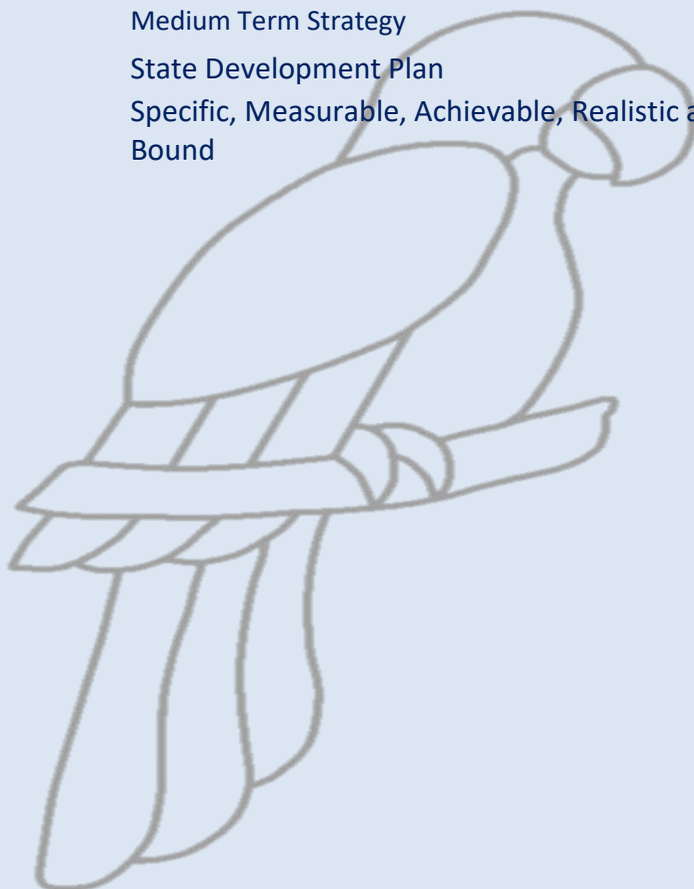
I would also like to express my profound appreciation to the sons and daughters of Iwo who reside in various parts of the world, for their unwavering love for their ancestral home, Iwo. May success accompany you in all your endeavors. We are thankful for your continuous support and loyalty to the call of your hometown. May you all live long, enjoying good health and abundant wealth, and witness the prosperous days of Iwoland.

To all the members of the 3rd Iwo Board of Trustees (IBOT), your dedication and unwavering commitment to the development of Iwoland are highly appreciated. The immeasurable material contributions and wealth of experience you have provided are beyond measure. Thank you all for your invaluable contributions.

Otunba Jiire Waheed Ayinla  
The IBOT 3 Secretary

## Table of Acronyms

Acronym	Definition
IBOTs	Iwo Board of Trustees
IDA	Iwo Development Agenda
MTS	Medium Term Strategy
SDP	State Development Plan
SMART	Specific, Measurable, Achievable, Realistic and Time-Bound



## Executive Summary

This Executive Summary highlights the decision made by the Third IBOT under the leadership of Professor Lai Olurode to organize a retreat. The purpose of the retreat is to formulate a 5-year development agenda for Iwo, aimed at accelerating the town's development in line with the vision of its founding fathers.

Over the years, Iwoland has experienced rapid urbanization, but unfortunately, infrastructural development has not kept pace with this significant population growth. The response from successive governments has failed to meet the expectations of the people of Iwoland. Despite being the senatorial headquarters for Osun West, the town has been neglected by the government, resulting in a clear lack of development compared to other senatorial headquarters in the State. The evident discrepancy is exacerbated by the absence of a well-defined master plan, further contributing to the underdevelopment of Iwo.

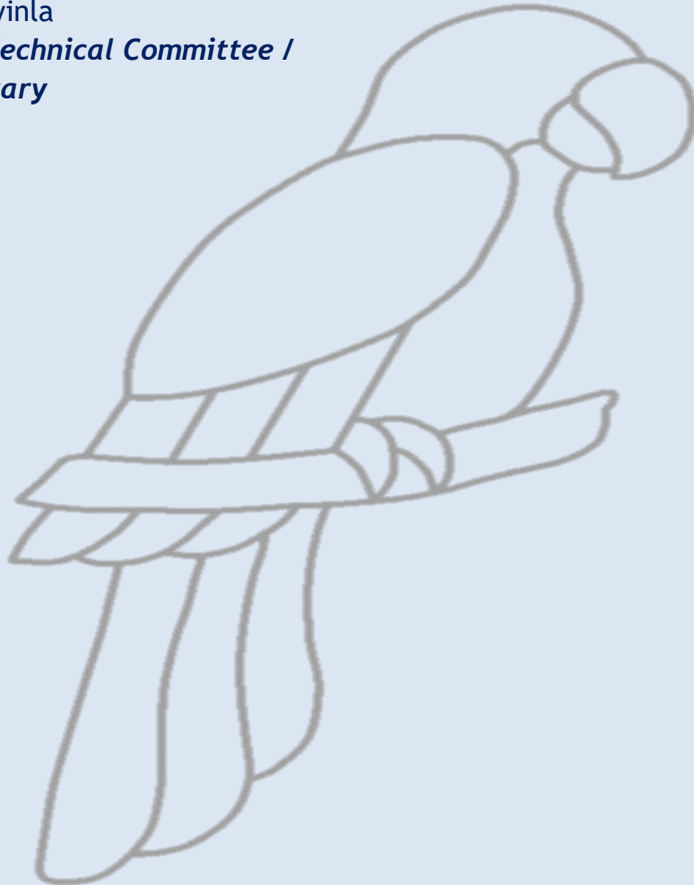
The leaders of thought in Iwo had struggled in the midst of daunting odds to do their utmost best in addressing the identified challenges of underdevelopment but limited in resources. To mitigate these challenges, IBOT 3 had decided to put in place a scientific guide for Iwo Development. The IDA aims to rectify past errors, utilizing a bottom-up approach and an easily implementable "SMART Plan." An estimated budget of ₦8,479,630,000.00 has been allocated to propel Iwoland from its current state to the forefront of development.

It is important to emphasize that the responsibility for executing the projects outlined in this document lies with various stakeholders, including the IBOT, Local Government, State Government, Federal Government, politicians, Iwo residents both within and outside the country, development partners, and non-governmental organizations.

The IDA is a dynamic plan that will undergo periodic reviews. The document is structured into five chapters. Chapter One provides an introduction, objectives, a summary of expected outcomes, and the estimated expenditure. Chapter Two focuses on each sector, detailing the current situation in Iwoland, the goal and mission of the IDA, sector-specific objectives, and anticipated outcomes. Chapter Three outlines the strategies for achieving the set goals, major challenges, and a summary of project expenditure and output measures. Chapter Four emphasizes monitoring and evaluation, including the targets for 2023 and a template for tracking annual performance.

Overall, the IDA presents a comprehensive framework for the development of Iwoland, with the goal of transforming the town and improving the lives of its residents.

Aare Jiire Ayinla  
*Chairman Technical Committee /  
IBOT Secretary*



# Chapter One: Introduction

## 1.1 What is Iwo Development Agenda

Iwo with an area of 7543 km<sup>2</sup> about (2,912sqm) located 6 miles (10km) north of the Iwo station on the Lagos-Kano railway and at the intersection of roads from Ibadan, Oyo, Ogbomosho on a low hill at the edge of the savannah and forest, and a population of 191,348 (Male:96,419 and Female: 94,929) by 2006 census is a great city with great potential of human and material resources for development.

In her march towards development and an enhanced quality of life for her citizen, Iwo has been facing many problems of means and strategies of development.

One of such problems is lack of evidence-based development agenda for the town.

The development of the town has become a series of chaotic happenings without control and

thus becoming a play thing of coincidence.

This type of situation not only lead to a development in the wrong direction but also makes it imperative that urgent steps be taken to arrest the situation.

## 1.2 Objectives of the MTS Document

The member of the Third (3<sup>rd</sup>) IBOT under the abled leadership of Professor LAI OLURODE at its 2<sup>nd</sup> plenary on Sunday 3<sup>rd</sup> October 2022 took a decision to hold a retreat/summit to prepare a 5 year development agenda for Iwo with the objective of:

Creating a development structure for the city with inbuilt trackability into its goals, objective and variable trajectory, with clear milestones and an estimation of the goal attainability. The agenda will be evidenced based through a well-designed plan that are implementable from practical point of view.

### 1.3 Summary of the Process used for the MTS Development

The idea to have a developmental template (i.e., Iwo Development Agenda) for Iwoland was originally conceived by IBOT members. As a result, a technical committee was set up. The committee saw the need to cost the agenda. The costing necessitated development of the Medium Term Strategy. The Strategy, among other things, is to identify relevant projects to be executed, their locations and the cost on annual basis. Also, MTS sets appropriate Indicators to measure the efforts of the IBOT and other allied organizations for

the development of Iwoland over a period of One or Two or Three or Four years. The MTS will help to identify the spread / location of capital projects to be executed by various Associations / Organizations in Iwoland. MTS development process commenced with consultations among Key stakeholders such as Chairmen of various Committees set up by IBOT, Members of the Committees, notable people within and outside Iwoland, Iwo-born technocrats and artisans. Thereafter, a Microsoft Excel-based template was generated by the technical committee and shared with the Chairmen of each of the Committees to harvest data on various types of SMART (i.e., Specific, Measurable, Realistic and Time-bound) projects that each committee felt would propel Iwoland to an enviable status and beneficial to the citizens. The Committees were equally charged to set appropriate KPIs (i.e. Key Performance Indicators) and put the cost for each of the projects. A day validation workshop was scheduled to harmonize all the submission and produce a zero draft of the MTS. Thereafter, the whole document was reviewed and necessary adjustments were made and the final document was produced and named:

## “Iwo Development Agenda 2023 - 2015”

The following highlights guided the committees in crafting the document;

Know your 5Ws and H.

1. Know your “why”. This is singlehandedly the most important step in creating a plan. It is what will guide you throughout your journey and motivate you in keep moving forward. When you generate a project idea, you have to just keep asking yourself the question why this project over and over again.
2. Know your “What” what are the needed project? What do you aim to achieve? What capabilities exist to implement it? Start with the big ideas and narrow down your focus. Once you know the key action, items, you can break them down year by year.
3. Know your “Where”? where is the project going to be situated for optimum utilization not on political consideration.
4. Know your “Who”? Who should be involved in the implementation.
5. Know your “When”? has to do with the timing - Get a bucket - list items which can help you spread out the plan and make tracking of progress easy.
6. Your “How”? How will you gauge success. How does this end goal bring you closer to your plan

## 1.4 Summary of the Sector's Outcomes and Related Expenditures

**Table 1: Expected Outcomes and Proposed Expenditures**

Sector	Expected Outcome	Cost as at April, 2023	Proposed Expenditure		
		2024	2025	2026	2027
Education Sector	Reduced Out of School Children	13,200,000	33,000,000	82,500,000	206,250,000
	Reduced rate of delinquency among youth and children	3,600,000	9,000,000	22,500,000	56,250,000
	Increased Literacy rate	151,800,000	379,500,000	948,750,000	2,371,875,000
Technical /Infrastructure / Iwo City Hall Sector	Functional Road Infrastructure to enable safe transportation	12,810,000,000	32,025,000,000	80,062,500,000	200,156,250,000
	Improved Access to Electric Power Supply	6,450,000,000	16,125,000,000	40,312,500,000	100,781,250,000
	Increased population using safely managed water services	116,400,000	291,000,000	727,500,000	1,818,750,000
Finance / Economic / Iwo in Diaspora	Increased Agricultural Financing Achieved	300,000,000	750,000,000	1,875,000,000	4,687,500,000
	Reduced Post-Harvest Loss achieved	360,000,000	900,000,000	2,250,000,000	5,625,000,000

Sector	Improved Crop productivity achieved	417,000,000	1,042,500,000	2,606,250,000	6,515,625,000
	Improved Livestock productivity achieved	18,000,000	45,000,000	112,500,000	281,250,000
	Increased access to investible fund	300,000,000	750,000,000	1,875,000,000	4,687,500,000
	Increased Commercial/ Industrial Activities achieved	92,250,000	230,625,000	576,562,500	1,441,406,250
	Improved revenue generation	1,440,000	3,600,000	9,000,000	22,500,000
Public Health and Environmental Sector	Increased access to health care services across all income groups.	10,875,000	27,187,500	67,968,750	169,921,875
	Increased availability of personnel and use of affordable and accessible quality medicine, vaccines and other health Commodities	360,000,000	900,000,000	2,250,000,000	5,625,000,000
	Improved availability and functionality of health infrastructure	59,325,000	148,312,500	370,781,250	926,953,125

Education and Youth Development Sector	Reduced Out of School Children	13,200,000	33,000,000	82,500,000	206,250,000
	Increased Literacy rate	151,800,000	379,500,000	948,750,000	2,371,875,000
	Reduced rate of delinquency among youth and children	3,600,000	9,000,000	22,500,000	56,250,000
Security Sector	Improved Community safety	28,500,000	71,250,000	178,125,000	445,312,500
	Improved Access to Justice	1,500,000	3,750,000	9,375,000	23,437,500
<b>Total Cost</b>		<b>25,438,890,000</b>	<b>63,597,225,000</b>	<b>158,993,062,500</b>	<b>397,482,656,250</b>

## 1.5 Outline of the Structure of the Document

The IDA is a five Chapter document. Chapter one focuses on Introduction, Objectives and Summary of Expected Outcomes and the expenditure.

Chapter Two focuses each sector, the current situation of things in Iwoland generally, the Goal and Mission of IDA, objectives of each sector as well as outcomes of each objective.

Chapter Three focuses on various strategies to achieve the set goals, the major strategic challenges, summary of project expenditure and output measures.

Chapter Four centers on monitoring and evaluation of the set targets for 2023. The template to track and monitor the annual performance is contained in this chapter.

## Chapter Two: The Sectors

### 2.1 A Brief Introduction about Sector and its impact on Iwoland

The overall expectations of good people of Iwoland are categorized into seven (7) sectors. These sectors are;

1. **Technical/Infrastructure/Iwo city hall Sector:** This sector is to spearhead comprehensive development initiatives aimed at enhancing urban infrastructure, promoting technological advancements, and facilitating the revitalization of Iwo City Hall as a vibrant hub of civic and cultural activities within the overarching Iwo Development Agenda.
2. **Finance/Economic/Iwo in diaspora Sector:** This sector is to strategically drive economic growth, foster financial inclusivity, and promote sustainable development.
3. **Education and youth development Sector:** This sector is to implement comprehensive strategies that foster quality education, skills acquisition, and holistic youth

empowerment, thereby ensuring a vibrant and prosperous future for the Iwo community.

4. **Public Health and Environmental Sector:** This involves all activities geared towards enhancing and safeguarding public health and environmental well-being through comprehensive policies, programs, and initiatives.
5. **Security Sector:** The activities of this sector is to ensure the comprehensive enhancement and reinforcement of security measures within the Iwo community to safeguard the well-being, peace, and prosperity of residents .
6. **Land/Legal Matters/Traditional Council Matters Sector:** To oversee land ownership, legal affairs, and matters related to the traditional council, ensuring equitable and transparent land management practices and upholding the

preservation of cultural heritage within the community.

- 7. Federal, States and Private Agencies/organization Sector:** The mandates of this sector is to collaborate and coordinate efforts among federal, state, and private agencies / organizations to collectively advance the Iwo Development Agenda, ensuring comprehensive and sustainable socio-economic growth for the community. Most activities here are cross-cutting types.

## 2.2 The Current Situation of Iwoland

The neglect of Iwoland by the Osun State government has wreaked havoc upon the town. Foremost among these repercussions is the glaring infrastructural deficit, characterized by inadequate road networks, the absence of state-funded projects, inconsistent power supply, sluggish economic activities, and dilapidated school structures scattered throughout

the town. Additionally, the lack of access to tap water compounds the challenges. Alarmingly, unpublished reports indicate that Iwoland ranks among the towns with the highest rates of tuberculosis in Osun State. Consequently, this dire situation has led Iwoland to be categorized as one of the most impoverished communities within Osun State.

## 2.3 Statement of the Goal and Mission of IDA

**The Goal:** The overall goals of the Agenda (i.e., IDA) is;

**To build an economically viable, egalitarian and well-informed society that is safe for all.**

**The Mission:**

**To promote a sustainable and socio-economically developed town through exemplary and transparent leadership, provision of social services through strong and functional institutions and the development of physical infrastructure based on broad participation by the people**

## 2.4 Statement of the Sector's Objective(s)

The overall objective of each of the Sectors are as contained in the table below.

**Table 2: Sector Objective Statement, Outcome and Key Performance Indicators (KPI)**

S/N	Sector	Objective	Outcome	KPI
1	Technical/ Infrastructure / Iwo city hall Sector	To ensure safe and efficient transportation system in Iwoland and To improve access to other basic amenities such as Electricity, water, etc. within Iwoland	<p>Functional Road Infrastructure to enable safe transportation</p> <p>Improved Access to Electric Power Supply</p> <p>Decrease in communities practicing open defecation.</p> <p>Reduced incidence of flood and erosion in the state</p> <p>Increased population using safely managed water services</p>	<p>Percentage of Roads Meeting Safety Standards</p> <p>(i) Number of Community provided with electricity.</p> <p>(ii) Percentage Increase in Reliable Electricity Supply</p> <p>Number of Community Practicing Open defecation in Iwo</p> <p>Number of Incidence of Flooding recorded</p> <p>Number of people &amp; Communities experiencing shortage of water</p>

S/N	Sector	Objective	Outcome	KPI
2	Finance/ Economic / Iwo in diaspora Sector	To Create a thriving environment for the promotion of commercial & industrial activities	<p>Increased Agricultural Financing Achieved</p> <p>Reduced Post-Harvest Loss achieved</p> <p>Improved Crop productivity achieved</p> <p>Improved Livestock productivity achieved</p> <p>Increased access to investible fund</p> <p>Increased Commercial/ Industrial Activities achieved</p>	<p>Percentage Increase in Agricultural Funding</p> <p>Number of Agro-Industry Established</p> <p>Percentage increase in Crop Productivity</p> <p>Percentage increase in Livestock Productivity</p> <p>Quantity of available fund for supporting business</p> <p>Quantity Fund available for farmers to borrow and Number of farmers supported with loan</p>
3	Education and youth development Sector	To provide quality, functional and affordable Education to all Iwo indigens at all levels	<p>Reduced Out of School Children</p> <p>Increased Literacy rate</p> <p>Reduced Unemployment Rate</p> <p>Reduced rate of delinquency among youth</p>	<p>Literacy rate</p> <p>Unemployment Rate</p> <p>Crime rate</p>

S/N	Sector	Objective	Outcome	KPI
4	Public Health and Environmental Sector	To strengthen health system for delivery of packages of essential health care services	and children Increased access to health care services across all income groups. Increased availability of personnel and use of affordable and accessible quality medicine, vaccines and other health Commodities Improved availability and functionality of health infrastructure	Attendance rate at health Facilities  Number of Adhoc Staff Employed Volume of Medicine procured  Number and types of Equipment Procured
5	Security Sector	To ensure safe community, fair and speedy dispensation of justice among the Iwo dwellers.	Improved Community safety  Improved Access to Justice	<ul style="list-style-type: none"> <li>• Crime Rate</li> <li>• Number of Communal Crisis settled</li> </ul> Number of cases reported
6	Land/Legal matters/ Traditional Council	Cross - cutting matters	Cross - cutting matters	Cross - cutting matters

S/N	Sector	Objective	Outcome	KPI
7	matters committee Federal; States and Private Agencies / organization committee	Cross - cutting matters	Cross - cutting matters	Cross - cutting matters

**\*\* Footnote:**

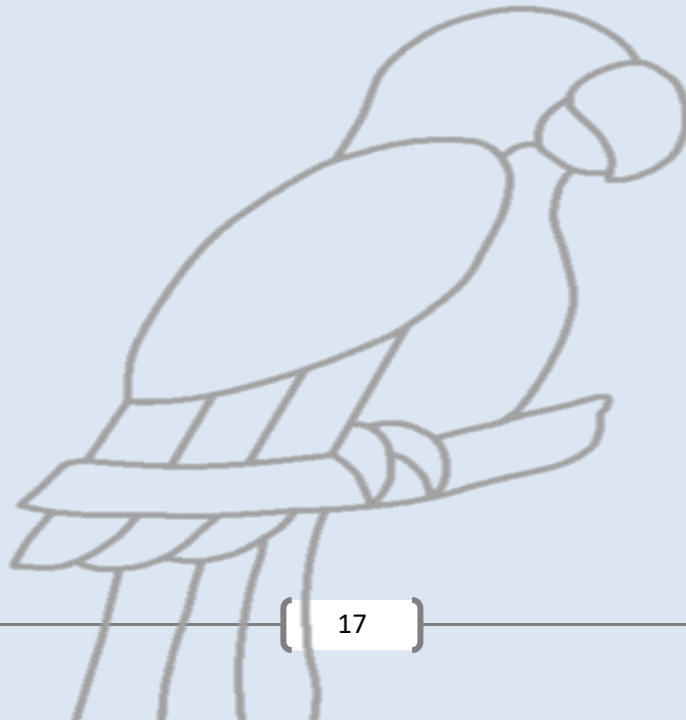
- Calculation of Percentage of Roads Meeting Safety Standards: (Number of Roads Meeting Safety Standards / Total Number of Roads) \* 100; Measurement Frequency: Quarterly or Annually.
- Percentage Increase in Reliable Electricity Supply: Number of Hours of Reliable Electricity Supply / Total Number of Hours) \* 100; Benchmark: Set a target percentage increase based on the current level of reliable electricity supply and the desired improvement.
- Percentage Increase in Agricultural Funding = [(Current Funding - Previous Funding) / Previous Funding] \* 100

### Table 3: Objectives and Outcome Deliverables

Objectives	Sector	Expected Outcome	Cost as at April, 2023	Proposed Expenditure		
			2024	2025	2026	2027
To ensure safe and efficient transportation system in the State and To improve access to other basic amenities such as Electricity, water, etc. within Iwoland	Education Sector	Reduced Out of School Children	13,200,000	33,000,000	82,500,000	206,250,000
		Reduced rate of delinquency among youth and children	3,600,000	9,000,000	22,500,000	56,250,000
		Increased Literacy rate	151,800,000	379,500,000	948,750,000	2,371,875,000
	Infrastructure Sector	Functional Road Infrastructure to enable safe transportation	12,810,000,000	32,025,000,000	80,062,500,000	200,156,250,000
		Improved Access to Electric Power Supply	6,450,000,000	16,125,000,000	40,312,500,000	100,781,250,000
		Increased population using safely managed water services	116,400,000	291,000,000	727,500,000	1,818,750,000
To Create a thriving environment for the promotion of commercial & industrial activities	Finance / Economic / Agriculture Sector	Increased Agricultural Financing Achieved	300,000,000	750,000,000	1,875,000,000	4,687,500,000
		Reduced Post-Harvest Loss achieved	360,000,000	900,000,000	2,250,000,000	5,625,000,000
		Improved Crop productivity achieved	417,000,000	1,042,500,000	2,606,250,000	6,515,625,000

Objectives	Sector	Expected Outcome	Cost as at April, 2023	Proposed Expenditure		
			2024	2025	2026	2027
		Improved Livestock productivity achieved	18,000,000	45,000,000	112,500,000	281,250,000
		Increased access to investible fund	300,000,000	750,000,000	1,875,000,000	4,687,500,000
		Increased Commercial/ Industrial Activities achieved	92,250,000	230,625,000	576,562,500	1,441,406,250
		Improved revenue generation	1,440,000	3,600,000	9,000,000	22,500,000
To strengthen health system for delivery of packages of essential health care services	Public Health and Environmental Sector	Increased access to health care services across all income groups.	10,875,000	27,187,500	67,968,750	169,921,875
		Increased availability of personnel and use of affordable and accessible quality medicine, vaccines and other health Commodities	360,000,000	900,000,000	2,250,000,000	5,625,000,000
		Improved availability and functionality of health infrastructure	59,325,000	148,312,500	370,781,250	926,953,125
To provide quality, functional, affordable and quality Education to all two indigenes at all levels	Education and Youth Development Sector	Reduced Out of School Children	13,200,000	33,000,000	82,500,000	206,250,000
		Increased Literacy rate	151,800,000	379,500,000	948,750,000	2,371,875,000
		Reduced rate of delinquency among youth and children	3,600,000	9,000,000	22,500,000	56,250,000

Objectives	Sector	Expected Outcome	Cost as at April, 2023	Proposed Expenditure		
			2024	2025	2026	2027
To ensure fair and speedy dispensation of justice among the two dwellers.	Security Sector	Improved Community safety	28,500,000	71,250,000	178,125,000	445,312,500
		Improved Access to Justice	1,500,000	3,750,000	9,375,000	23,437,500
		<b>Total Cost</b>	25,438,890,000	63,597,225,000	158,993,062,500	397,482,656,250



## Chapter Three

### 3.0 The Development of Sector Strategy

This chapter focuses on the list of strategies to achieve the overall Goal of the agenda.

These key strategies include but are not limited to the following:

- Encourage partnership and collaboration with the State, Federal, government agencies and external stakeholders on development.
- breeds, early maturing and diseased resistant planting materials, etc.).
- Promote investment in processing, storage and marketing of meat, fish, livestock, etc.
- recruitment of extension workers to midwife between farmers and technology providers.
- Strengthen value chain linkages by promoting local sourcing and value addition.
- Increase investments into local content research and development to increase production of locally made inputs and equipment
- Facilitate the needed services to two town for the benefit of the citizens
- Stimulate improved agricultural productivity-enhancing inputs (e.g. credit, fertilizers, improved seeds, fingerlings, livestock
- Promote entrepreneurship development.
- Drive inclusive economic empowerment and reduce unemployment.
- Provide and facilitate provision of soft credit facilities for the establishment and expansion of businesses.

- Promote continuous skills development systems to enable lifelong learning;
- Effective development IDA Implementation;
- Facilitate Donor support as alternative funding for the IDA;
- Promotion of scholarship activities across Iwoland.

### 3.1 Outline Major Strategic Challenges

One of the major challenges we faced in crafting this document was sourcing of people who know the proper way of presenting our aims and objectives to meet the

global best standard. This shifted the burden on the technical committee who eventually did the needful.

Above all, paucity of fund limited the number of people that would have been in attendance. However, this challenge was addressed by ensuring that every category of participants that ought to be in attendance were actually invited but in limited number.

### 3.2 Resource Constraints

**Table 4: Summary of 2021 Budget Data**

Expenditure	Projection Size		
	2025	2026	2027
Recurrent	19,500,000.00	22,500,000.00	25,500,000.00
Personnel	2,340,000.00	3,060,000.00	3,600,000.00
Capital	130,590,408.24	184,440,000.00	270,900,000.00
Total	152,430,408.24	210,000,000.00	300,000,000.00

**Table 4: Summary of projects' Expenditures and Output Measures**

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
Functional Road Infrastructure to enable safe transportation	Rehabilitation of Ponkuku - Feesu Road	420,000,000	819,000,000	1,597,050,000	319,410,000	1.4 Km of Ponkuku - Feesu Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ponkuku-Feesu
	Rehabilitation of Oke Koto - Aiba Road Road	195,000,000	409,500,000	859,950,000	171,990,000	650m Km of Oke Koto - Aiba Road Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Oke-Koto - Aiba
	Rehabilitation of Omole - Obate Road Road	300,000,000	630,000,000	1,323,000,000	264,600,000	1 Km of Omole - Obate Road Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Omole - Obate
	Rehabilitation of Ile Agogo - Oke-Bode Road	120,000,000	252,000,000	529,200,000	105,840,000	400mKm of Ile Agogo - Oke-Bode Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Agogo - Oke Bode
	Rehabilitation of Ile Oodu - Ile Akinola Road	120,000,000	252,000,000	529,200,000	105,840,000	400m Km of Ile Oodu - Ile Akinola Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Odu-Ile Akinola
	Rehabilitation of Ile Oloola - Oke-Ola Road	330,000,000	693,000,000	1,455,300,000	291,060,000	1.1 Km of Ile Oloola - Oke-Ola Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Oloola - Oke-Ola
	Rehabilitation of Ile Iyalaje - Onilete School Road	210,000,000	441,000,000	926,100,000	185,220,000	700m of Ile Iyalaje - Onilete School Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Iyalaje - Onilete

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Rehabilitation of Adeeke - Ayefuye - Agbala-Idande Police Station Road (3Km)	900,000,000	1,890,000,000	3,969,000,000	793,800,000	3 Km of Oke Koto - Aiba Road Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Adeeke-Ayefuye-Agbala Idande
	Rehabilitation of Ile Olokoobi Road	75,000,000	157,500,000	330,750,000	66,150,000	250m Km Ile Olokoobi Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Olokoobi
	Rehabilitation of Ikire Ile-Iwo Road.	900,000,000	1,890,000,000	3,969,000,000	793,800,000	3 Km Ikire Ile-Iwo Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ikire Ile-Iwo
	Rehabilitation of Ile Oloola --- Oke Ola Road	270,000,000	567,000,000	1,190,700,000	238,140,000	900m Ile Oloola --- Oke Ola Roadrehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Oloola-Oke Ola
	Rehabilitation of Ile Agogo - Oke-Bode Road	105,000,000	220,500,000	463,050,000	92,610,000	350m Ile Agogo - Oke-Bode Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Agogo - Oke Bode
	Rehabilitation of Owoeye Junction - Oke'Fa Road	300,000,000	630,000,000	1,323,000,000	264,600,000	1 Km Owoeye Junction - Oke'Fa Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Owoeye - Oke'Fa
	Adegbodun Junction to First Baptist Church Olukotun Oke-Bode Road	120,000,000	252,000,000	529,200,000	105,840,000	400m First Baptist Church Olukotun Oke-Bode Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Olukotun-Oke Bode
	Rehabilitation of Adegbodun Junction to Baba Lanwa Junction Road	150,000,000	315,000,000	661,500,000	132,300,000	500m Adegbodun Junction to Baba Lanwa Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Adegbodun-Baba Lanwa
	Rehabilitation of Saka Junction to Feesu Junction	300,000,000	630,000,000	1,323,000,000	264,600,000	1. Km Saka Junction to Feesu	Length of Road Constructed	Na	30%	50%	20%	Saka-Feesu Junction

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Road					Junction Road rehabilitated						
	Rehabilitation of Step-down Junction Adeeke to Muslim International School Road	210,000,000	441,000,000	926,100,000	1,944,810,000	7 Km Step-down Junction Adeeke to Muslim International School Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Step-down Junction Adeeke - Muslim International School
	Rehabilitation of Bokusoro Junction to Oke-Ola Junction Road	450,000,000	945,000,000	1,984,500,000	396,900,000	1.5Km Bokusoro Junction to Oke-Ola Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Bokusoro Junction - Oke-Ola Junction
	Rehabilitation of Bokusoro Junction to Laito Junction Road	180,000,000	378,000,000	793,800,000	158,760,000	600m Bokusoro Junction to Laito Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Bokusoro Junction - Laito Junction
	Rehabilitation of Post Office Junction to Oke-Bode Junction Road	450,000,000	945,000,000	1,984,500,000	396,900,000	1.5Km Post Office Junction to Oke-Bode Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Post Office Junction - Oke Bode Junction
	Rehabilitation of Oke-Ola Junction to Mogaji Oba Junction Road	600,000,000	1,260,000,000	2,646,000,000	529,200,000	2Km Oke-Ola Junction to Mogaji Oba Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Oke Ola Junction - Mogaji Oba Junction
	Rehabilitation of First Baptist Church Olukotun Junction to Feesu Junction Road	210,000,000	441,000,000	926,100,000	185,220,000	700m First Baptist Church Olukotun Junction to Feesu Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	First Baptist Church Olukotun Junction to Feesu Junction

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Rehabilitation (or Dualization) of Junction Osogbo to Palace Junction Road	1,800,000,000	3,780,000,000	7,938,000,000	1,587,600,000	600m Osogbo to Palace Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Junction Osogbo to Palace Junction
	Rehabilitation of Asabiokin Junction-General Hospital to Oke-Odo Junction Road	900,000,000	1,890,000,000	3,969,000,000	793,800,000	3Km Asabiokin Junction-General Hospital to Oke-Odo Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Asabiokin Junction-General Hospital to Oke-Odo Junction
	Rehabilitation of Phoenix Petrol Station Junction to Aipate Junction Road	150,000,000	315,000,000	661,500,000	132,300,000	500m Phoenix Petrol Station Junction to Aipate Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Phoenix Petrol Station Junction to Aipate Junction
	Rehabilitation of Ile Olunle Junction to Morodo Junction Road	150,000,000	315,000,000	661,500,000	132,300,000	500m Ile Olunle Junction to Morodo Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ile Olunle Junction to Morodo Junction
	Rehabilitation of Alh Babatunde Arowolo Junction to Islahudeen Arabic School Road	360,000,000	756,000,000	1,587,600,000	317,520,000	1.2Km Alh Babatunde Arowolo Junction to Islahudeen Arabic School Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Alh Babatunde Arowolo Junction to Islahudeen Arabic School

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Rehabilitation of Iyana Molasan-Oke-Kotoo-Akinfenwa to Yafoye Junction Road	600,000,000	1,260,000,000	2,646,000,000	529,200,000	2Km Iyana Molasan-Oke-Kotoo-Akinfenwa to Yafoye Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Iyana Molasan-Oke-Kotoo-Akinfenwa to Yafoye Junction
	Rehabilitation of Ajinikirun Junction to Bowen Exit Gate Road	75,000,000	157,500,000	330,750,000	66,150,000	250m Ajinikirun Junction to Bowen Exit Gate Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Ajinikirun Junction to Bowen Exit Gate
	Rehabilitation of Stadium Junction -- Low-Cost House -- Anwar-Ul Islam Primary School, Oke-Afo Road	600,000,000	1,260,000,000	2,646,000,000	529,200,000	2Km Ajinikirun Junction to Bowen Exit Gate Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Stadium Junction -- Low-Cost House -- Anwar-Ul Islam Primary School, Oke-Afo
	Rehabilitation of Agoro junction -- Oloba -- Patara road	900,000,000	1,890,000,000	3,969,000,000	793,800,000	3 Km Stadium Junction -- Low-Cost House -- Anwar-Ul Islam Primary School, Oke-Afo Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Agoro junction -- Oloba -- Patara
	Rehabilitation of Papa - Agberire - Idi Araba Junction Road	1,200,000,000	2,520,000,000	5,292,000,000	1,058,400,000	4Km Papa - Agberire - Idi Araba Junction Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Papa - Agberire - Idi Araba Junction

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Rehabilitation of Olosi to Idi Araba Road	600,000,000	1,260,000,000	2,646,000,000	529,200,000	2Km Olosi to Idi Araba Road rehabilitated	Length of Road Constructed	Na	30%	50%	20%	Olosi to Idi Araba Villages
Increased population using safely managed water services	Provision of Borehole at Ile Doodu Abimbola	2,400,000	5,040,000	10,584,000	2,116,800	1 motorized borehole provided at Ile Doodu Abimbola	% Completion of workdone	Na	30%	50%	20%	Ile Doodu Abimbola
	Provision of Borehole at Ile Ile Kataye	2,400,000	5,040,000	10,584,000	2,116,800	1 motorized borehole provided at Ile Ile Kataye	% Completion of workdone	Na	30%	50%	20%	Ile Ile Kataye
	Provision of Borehole at Ile Ile Yafoye	2,400,000	5,040,000	10,584,000	2,116,800	1 motorized borehole provided at Ile Ile Yafoye	% Completion of workdone	Na	30%	50%	20%	Ile Ile Yafoye
	Provision of Borehole at Ile Ile Omole	2,400,000	5,040,000	10,584,000	2,116,800	1 motorized borehole provided at Ile Omole	% Completion of workdone	Na	30%	50%	20%	Ile Ile Omole
	Provision of Borehole at Ile Mosabi	2,400,000	5,040,000	10,584,000	2,116,800	1 motorized borehole provided at Ile Mosabi	% Completion of workdone	Na	30%	50%	20%	Ile Mosabi
	Provision of Borehole at Ile Opababa	2,400,000	5,040,000	10,584,000	2,116,800	1 motorized borehole provided at Ile Opababa	% Completion of workdone	Na	30%	50%	20%	Ile Opababa
	Replacement of Iwo High Lift Pump No. 1 at Iwo Waterworks	25,500,000	53,550,000	112,455,000	22,491,000	1 High Lift pump replaced at Iwo Waterworks	% Completion of workdone	Na	30%	50%	20%	Iwo Waterworks

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Rehabilitation of Electro-mechanical component of treatment Plant at Iwo waterworks	25,500,000	53,550,000	112,455,000	22,491,000	Electro-mechanical component of treatment Plant at Iwo waterworks rehabilitated	% Completion of workdone	Na	30%	50%	20%	Localwide
	Rehabilitation, expansion and modernization of Iwo Water Supply Scheme (15,000 cu.m/day)	25,500,000	53,550,000	112,455,000	22,491,000	Iwo Water Supply Scheme (15,000 cu.m/day) replaced	% Completion of workdone	Na	30%	50%	20%	Iwo Waterworks
	Replacement of old 150 mm diameter A.C pipeline with D.I pipes at Oloko obi and other remedial works on Iwo pipe network.	25,500,000	53,550,000	112,455,000	22,491,000	Old 150 mm diameter A.C pipeline with D.I pipes at Oloko obi and other remedial works on Iwo pipe network replaced	% Completion of workdone	Na	30%	50%	20%	Iwo Waterworks
Improved Access to Electric Power Supply	Provision of 50 Transformers to Communities in Iwo	375,000,000	787,500,000	1,653,750,000	330,750,000	50 Transformers procured	Number of Transformers procured	Na	30%	50%	20%	Localwide
	Electrification of 10 Villages	30,000,000	63,000,000	132,300,000	26,460,000	10 Selected Villages provided with Electricity	Number of Villages provided with electricity	Na	30%	50%	20%	Localwide
A Modern Iwoland Reborn	Renovation of Oluwo Stadium	6,000,000,000	600,000,000	660,000,000	132,000,000	Oluwo Stadium Re-constructed	% Completion of workdone	Na	30%	50%	20%	Oluwo Stadium

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Renovation of Iwo City Hall	30,000,000	63,000,000	132,300,000	26,460,000	Iwo City Hall renovated	% Completion of workdone	Na	30%	50%	20%	Iwo City Hall
	Landscaping of Iwo City Hall premises	15,000,000	31,500,000	66,150,000	13,230,000	Iwo City Hall premises landscaped	% Completion of workdone	Na	30%	50%	20%	Iwo City Hall
	Beautification of Oluwo Palace	900,000,000	1,890,000,000	3,969,000,000	793,800,000	Beautified Oluwo Palace	% Completion of workdone	Na	30%	50%	20%	Oluwo Palace
	Relocation of shop-owners at the Back of Oluwo Palace to the new Shopping Complex	30,000,000	63,000,000	132,300,000	26,460,000	Relocated shop-owners at the Back of Oluwo Palace	Number of Shop-Owners relocated	Na	30%	50%	20%	Localwide
	Enactment of Land Indigenous Act / Law	15,000,000	31,500,000	66,150,000	13,230,000	Enacted Land Indigenous Act / Law	Enacted Land Indigenous Act / Law	Na	30%	50%	20%	Localwide
Improved revenue generation	Sensitization of traders and buyers on Collection of tickets at Odo-Ori and other markets in Iwo.	360,000	756,000	1,587,600	317,520	Traders at various Markets in Iwo sensitized	Number of sensitization	Na	30%	50%	20%	Localwide
	Sensitization of people in diaspora to establish business in Iwo.	360,000	756,000	1,587,600	317,520	Iwo people in diaspora sensitized	Responses from Diaspora	Na	30%	50%	20%	Localwide
	Engagement and sensitization of all trade groups on donation during Iwo Day Celebration.	720,000	1,512,000	3,175,200	635,040	All trade groups are Engaged and sensitized	Number of Trade Groups sensitized	Na	30%	50%	20%	Localwide

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
Increased Commercial/ Industrial Activities achieved	Vocational training for the unemployed youths and Vulnerable	45,000,000	94,500,000	198,450,000	39,690,000	300 Unemployed youths trained	Number of beneficiaries	Na	30%	50%	20%	Localwide
	Construction of Modern Shopping Complexes at the heart of Iwo Town	3,000,000,000	6,300,000,000	13,230,000,000	2,646,000,000	Constructed Modern Shopping Complexes	Percentage completion	Na	30%	50%	20%	
	Development of Iwo Development Agenda (IDA)	7,500,000	15,750,000	33,075,000	6,615,000	100 Copies of IDA Produced	Number of copies of IDA	Na	30%	50%	20%	IBOT, Office
	Skill enhancement scheme for youths; e.g. Provision of Starter packs for apprentices	45,000,000	94,500,000	198,450,000	39,690,000	250 Youths supported with starter packs	Number of beneficiaries	Na	30%	50%	20%	Localwide
	Registration of Mining Sites (Beryl, Gold, Silica sand, Kaolin, etc) as limited Liability Companies	75,000	157,500	330,750	66,150	Various Mining Sites in Iwoland are registered	Number of registered sites	Na	30%	50%	20%	Localwide
	Creation of database for Iwo people in Diaspora.	75,000	157,500	330,750	66,150	A database created for Iwo people in Diaspora outside Iwo town.	Percentage completion of database	Na	30%	50%	20%	Localwide
	Production of the Iwoland's Cultural Tourism Asset Directory	1,500,000	3,150,000	6,615,000	1,323,000	Iwoland's Cultural Tourism Asset Directory produced	Percentage completion rate on the Directory	Na	30%	50%	20%	Localwide

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Resuscitation of Local Government Tourism Promotion Committee	600,000	1,260,000	2,646,000	529,200	Iwoland Local Government Tourism Promotion Committee resuscitated	Existence of Iwoland Local Government Tourism Promotion Committee	Na	30%	50%	20%	Localwide
Improved Livestock productivity achieved	Establishment of Rural Grazing Area - RUGA (Livestock Development).	3,000,000	6,300,000	13,230,000	2,646,000	A complete Rural Grazing Area developed	Percentage completion on RUGA Project	Na	30%	50%	20%	Localwide
Reduced Post-Harvest Loss achieved	Establishment of Tomatoe processing Industry in Iwo	90,000,000	189,000,000	396,900,000	79,380,000	One tomatoe processing Industry Established	Percentage completion of workdone	Na	30%	50%	20%	Localwide
	Establishment of cottage Soap manufacturing Industries in Iwo.	270,000,000	567,000,000	1,190,700,000	238,140,000	Three Soap manufacturing Industries established	Number of Soap manufacturing Industries	Na	30%	50%	20%	To be decided
Increased access to investible fund	Business Support Scheme to Artisans &	300,000,000	630,000,000	1,323,000,000	264,600,000	Low Interest Loan schemes / Facilitie facilitated for petty traders and SMSE, Small and Medium-Scale Enterprises	Number of Facilitated loan Schemes	Na	30%	50%	20%	Localwide

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
Increased Agricultural Financing Achieved	Local credit facility for Iwo Farmers at low or no interest	300,000,000	630,000,000	1,323,000,000	264,600,000	N100,000,000 Million available for farmers to borrow at a reduced interest rate.	Total Amount available and Number of beneficiaries	Na	30%	50%	20%	Localwide
Improved Crop productivity achieved	Special Cassava multiplication Scheme for Iwo youth	36,000,000	75,600,000	158,760,000	31,752,000	300 Iwo Youths supported on the Cassava multiplication scheme	Number of beneficiaries	Na	30%	50%	20%	Localwide
	Replications of Tomato production under Green House at Ilesa (for demonstration purpose)	4,500,000	9,450,000	19,845,000	3,969,000	Tomatoes Production Demonstration Center Established	Number of Replication centers established	Na	30%	50%	20%	To be decided
	Raising of 100,000 improved cocoa seedlings	150,000,000	315,000,000	661,500,000	132,300,000	100,000 Improved Cocoa seedlings raised and sold to Iwo Farmers at reduced price	Number of seedlings produced	Na	30%	50%	20%	Localwide

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Empowerment of Youths in Agriculture	75,000,000	157,500,000	330,750,000	66,150,000	500 Youths empowered in Agriculture	Number of beneficiaries	Na	30%	50%	20%	Localwide
	Facilitation of High-yielding seeds for farmers from IITA or other related institutions.	1,500,000	3,150,000	6,615,000	1,323,000	About 5-High yielding seeds are facilitated for farmers in Iwo at subsidized rates	Number of Seedlings facilitated	Na	30%	50%	20%	Localwide
	Procurement of farm inputs such as Fertilizers, Sprayers, etc. for farmers and youths who are willing to go into agriculture	150,000,000	315,000,000	661,500,000	132,300,000	N50,000,000 worth of agro-inputs procured for the benefit of Iwo Farmers at a reduced price.	Worth of Agro-Input available and Types of Inputs	Na	30%	50%	20%	Localwide
Increased Literacy rate	Renovation of D C. SCHOOL LAITO IWO	7,500,000	15,750,000	33,075,000	6,615,000	D C. SCHOOL LAITO IWO Renovated	Percentage completion of renovation done	Na	30%	50%	20%	Laito, Gidigbo
	Renovation of D C. SCHOOL OKE-IFA IWO	7,500,000	15,750,000	33,075,000	6,615,000	D C. SCHOOL OKE-IFA IWO Renovated	Percentage completion of renovation done	Na	30%	50%	20%	Oke-Ifa, Gidigbo
	Renovation of D. C. SCHOOL OLUKOTUN IWO	7,500,000	15,750,000	33,075,000	6,615,000	D. C. SCHOOL OLUKOTUN IWO Renovated	Percentage completion of renovation done	Na	30%	50%	20%	Olukotun, Gidigbo
	Renovation of FIRST BAPTIST DAY SCHOOL OLUKOTUN OWO	7,500,000	15,750,000	33,075,000	6,615,000	FIRST BAPTIST DAY SCHOOL OLUKOTUN OWO Renovated	Percentage completion of renovation done	Na	30%	50%	20%	Olukotun, Gidigbo

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Renovation of AIPATE BAPTIST DAY SCHOOL IWO	7,500,000	15,750,000	33,075,000	6,615,000	AIPATE BAPTIST DAY SCHOOL IWO Renovated	Percentage completion of renovation done	Na	30%	50%	20%	Aipate, Gidigbo
	Renovation of D. C. SCHOOL JAGUNODE IWO	7,500,000	15,750,000	33,075,000	6,615,000	D. C. SCHOOL JAGUNODE IWO Renovated	Percentage completion of renovation done	Na	30%	50%	20%	Jagun-Ode, Oke Adan
	Renovation of D.C. SCHOOL AJANGBALA	7,500,000	15,750,000	33,075,000	6,615,000	D.C. SCHOOL AJANGBALA renovated	Percentage completion of renovation done	Na	30%	50%	20%	Ajangbala, Molete
	Renovation of ANSARDEEN PRIMARY SCHOOL AGBOGBO IWO	7,500,000	15,750,000	33,075,000	6,615,000	ANSARDEEN PRIMARY SCHOOL AGBOGBO IWO renovated	Percentage completion of renovation done	Na	30%	50%	20%	Agboogbo, Molete
	Renovation of ANSARDEEN PRIMARY SCHOOL AKINFENWA	7,500,000	15,750,000	33,075,000	6,615,000	ANSARDEEN PRIMARY SCHOOL AKINFENWA renovated	Percentage completion of renovation done	Na	30%	50%	20%	Akinfenwa, Isale-Oba
	Renovation of D. C. SCHOOL OKE-OLA IWO	7,500,000	15,750,000	33,075,000	6,615,000	D. C. SCHOOL OKE-OLA IWO renovated	Percentage completion of renovation done	Na	30%	50%	20%	Oke-Ola, Isale-Oba
Increased Literacy rate	Renovation of Baptist High school,	7,500,000	15,750,000	33,075,000	6,615,000	Baptist High school renovated	Percentage completion of renovation done	Na	30%	50%	20%	Adeeke, Gidigbo
	Renovation of Iwo Grammar School.	7,500,000	15,750,000	33,075,000	6,615,000	Iwo Grammar School renovated	Percentage completion of renovation done	Na	30%	50%	20%	Araromi, Oke Adan

Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Renovation of L.A . Grammar School,	7,500,000	15,750,000	33,075,000	6,615,000	L.A . Grammar School renovated	Percentage completion of renovation done	Na	30%	50%	20%	Olukotun-Oke Bode Area, Oke Adan
	Renovation of St Anthony Grammar school,	7,500,000	15,750,000	33,075,000	6,615,000	St Anthony Grammar school renovated	Percentage completion of renovation done	Na	30%	50%	20%	Oke-Bode, Gidigbo
	Renovation of St Mary Grammar school,	7,500,000	15,750,000	33,075,000	6,615,000	St Mary Grammar school renovated	Percentage completion of renovation done	Na	30%	50%	20%	Water-Works Area, Molete
	Renovation of Baptist Grammar School.	7,500,000	15,750,000	33,075,000	6,615,000	Baptist Grammar School renovated	Percentage completion of renovation done	Na	30%	50%	20%	Iwo-Oluponna Boundary, Isale-Oba
	Renovation of United Methodist Grammar school, Araromi.	7,500,000	15,750,000	33,075,000	6,615,000	United Methodist Grammar school, Araromi renovated	Percentage completion of renovation done	Na	30%	50%	20%	Araromi, Molete
	Renovation of Anwar-Ul Islam Grammar School	7,500,000	15,750,000	33,075,000	6,615,000	Anwar-Ul Islam Grammar School renovated	Percentage completion of renovation done	Na	30%	50%	20%	Iwo-Oluponna Boundary, Isaleoba
	Renovation of Islahudeen Grammar School, Oke-Afo, Iwo	7,500,000	15,750,000	33,075,000	6,615,000	Islahudeen Grammar School, Oke-Afo, Iwo renovated	Percentage completion of renovation done	Na	30%	50%	20%	Oke-Afo, Isaleoba

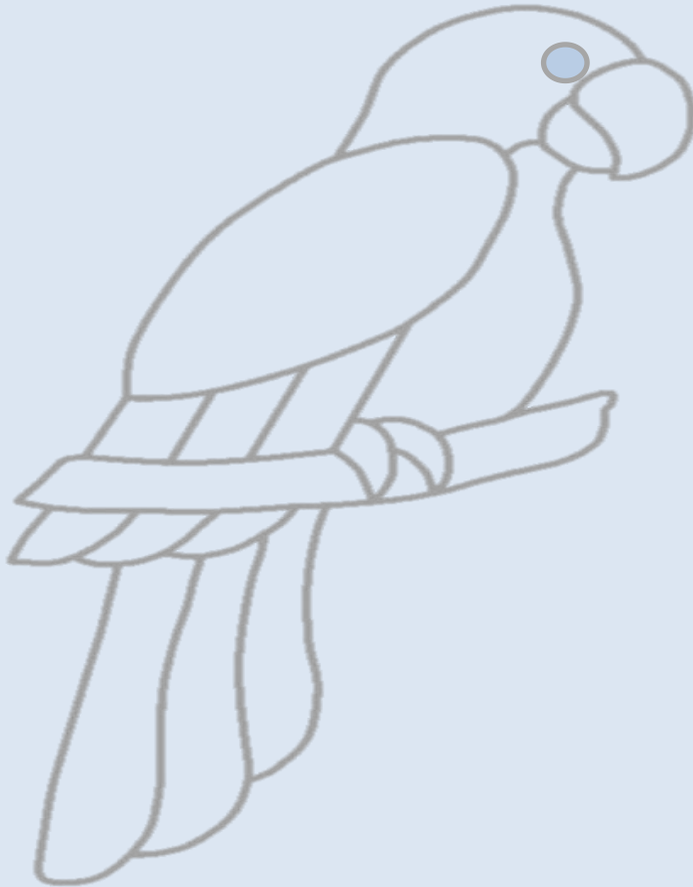
Outcome	Projects to Deliver the Objective	Cost as at June 2024	Expenditure			Project's Outputs	KPI	Baseline	Target			Location of the Project
			2025	2026	2027				2025	2026	2027	
	Renovation of Approved Special Education Center, New Garage, Iwo	7,500,000	15,750,000	33,075,000	6,615,000	Technical College, Approved Special, New Garage, Iwo renovated	Percentage completion of renovation done	Na	30%	50%	20%	New Garage, Gidigbo
	Granting Scholarship Award to Iwo Indegines by each of Private Tertiary Institutions in Iwo	1,800,000	3,780,000	7,938,000	9,525,600	5 Scholarship granted Iwo Scholars in Tertiary Institutions across Nigeria	Number of Scholarship Granted	Na	30%	50%	20%	Localwide
Reduced Out of School Children	Promotion of Compulsory Education for Children of all ages In Iwo	360,000	756,000	1,587,600	1,905,120	Compulsory Education for Children of all ages promoted	Number of Out of School children	Na	30%	50%	20%	Localwide
	Supports to Vulnerable Iwo Students in Tertiary Institutions within Nigeria.	3,600,000	7,560,000	15,876,000	8,255,520	10 Vulnerable Iwo Students in Tertiary Institutions within Nigeria supported	Number of Student supported	Na	30%	50%	20%	Localwide
Reduced rate of delinquency among youth and children	Promotion of Inter-Schools Debate Competitions among Schools in Iwo	900,000	1,890,000	3,969,000	2,063,880	Inter-Schools Debate Competitions among Schools in Iwo promoted	Number of Inter-School Debates organized	Na	30%	50%	20%	Localwide
	Promotion of Inter-Schools Sport Competitions among Schools in Iwo	1,080,000	2,268,000	4,762,800	2,476,656	Inter-Schools Sport Competitions among Schools in Iwo promoted	Number of Inter-Schools Sport activities Organized	Na	30%	50%	20%	Localwide



## Chapter Four: Monitoring and Evaluation

### 4.1 Conducting Annual Sector Review

The table 5 below shall be used to track and monitor the performance of each sector by the fy2024. The outcome of it will determine the workability of the plan and the next emerging issue to address.



## Table 5: The proposed M & E Template

Outcome	Projects to Deliver the Objective	Project's Outputs			2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target			
Functional Road Infrastructure to enable safe transportation	Rehabilitation of Ponkuku - Feesu Road	1.4 Km of Ponkuku - Feesu Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Oke Koto - Aiba Road Road	650m Km of Oke Koto - Aiba Road Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Omole - Obate Road Road	1 Km of Omole - Obate Road Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ile Agogo - Oke-Bode Road	400mKm of Ile Agogo - Oke-Bode Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ile Oodu - Ile Akinola Road	400m Km of Ile Oodu - Ile Akinola Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ile Oloola - Oke-Ola Road	1.1 Km of Ile Oloola - Oke-Ola Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ile Iyalaje - Onilete School Road	700m of Ile Iyalaje - Onilete School Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Adeeke - Ayefuye - Agbalai-idande Police Station Road (3Km)	3 Km of Oke Koto - Aiba Road Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ile Olokoobi Road	250m Km Ile Olokoobi Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ikire Ile-Iwo Road.	3 Km Ikire Ile-Iwo Road rehabilitated	Length of Road Constructed	Na				

Outcome	Projects to Deliver the Objective	Project's Outputs			2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target			
	Rehabilitation of Ile Oloola --- Oke Ola Road	900m Ile Oloola --- Oke Ola Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Ile Agogo - Oke-Bode Road	350m Ile Agogo - Oke-Bode Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Owoeye Junction - Oke'Fa Road	1 Km Owoeye Junction - Oke'Fa Road rehabilitated	Length of Road Constructed	Na				
		600m Km of Ikire Ile-Iwo Road rehabilitated	Length of Road Constructed	Na				
	Adegbodun Junction to First Baptist Church Olukotun Oke-Bode Road	400m First Baptist Church Olukotun Oke-Bode Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Adegbodun Junction to Baba Lanwa Junction Road	500m Adegbodun Junction to Baba Lanwa Junction Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Saka Junction to Feesu Junction Road	1.Km Saka Junction to Feesu Junction Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Step-down Junction Adeeke to Muslim International School Road	7 Km Step-down Junction Adeeke to Muslim International School Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Bokusoro Junction to Oke-Ola Junction Road	1.5Km Bokusoro Junction to Oke-Ola Junction Road rehabilitated	Length of Road Constructed	Na				
	Rehabilitation of Bokusoro Junction to Laito Junction Road	600m Bokusoro Junction to Laito Junction Road rehabilitated	Length of Road Constructed	Na				

Outcome	Projects to Deliver the Objective	Project's Outputs		KPI	Baseline	2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
						Actual	Target		
	Rehabilitation of Post Office Junction to Oke-Bode Junction Road	1.5Km Post Office Junction to Oke-Bode Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of Oke-Ola Junction to Mogaji Oba Junction Road	2Km Oke-Ola Junction to Mogaji Oba Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of First Baptist Church Olukotun Junction to Feesu Junction Road	700m First Baptist Church Olukotun Junction to Feesu Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of Junction Osogbo to Palace Junction Road	600m Osogbo to Palace Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of Asabiokin Junction-General Hospital to Oke-Odo Junction Road	3Km Asabiokin Junction-General Hospital to Oke-Odo Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of Phoenix Petrol Station Junction to Aipate Junction Road	500m Phoenix Petrol Station Junction to Aipate Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of Ile Olunle Junction to Morodo Junction Road	500m Ile Olunle Junction to Morodo Junction Road rehabilitated	Length of Road Constructed	Na					
	Rehabilitation of Alh Babatunde Arowolo Junction to Islahudeen Arabic School Road	1.2Km Alh Babatunde Arowolo Junction to Islahudeen Arabic School Road rehabilitated	Length of Road Constructed	Na					

Outcome	Projects to Deliver the Objective	Project's Outputs		2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target		
Increased population using safely managed water services	Rehabilitation of Iyana Molasan-Oke-Kooto-Akinfenwa to Yafoye Junction Road	2Km Iyana Molasan-Oke-Kooto-Akinfenwa to Yafoye Junction Road rehabilitated	Length of Road Constructed	Na			
	Rehabilitation of Ajinikirun Junction to Bowen Exit Gate Road	250m Ajinikirun Junction to Bowen Exit Gate Road rehabilitated	Length of Road Constructed	Na			
	Rehabilitation of Stadium Junction -- Low-Cost House -- Anwar-UI Islam Primary School, Oke-Afo Road	2Km Ajinikirun Junction to Bowen Exit Gate Road rehabilitated	Length of Road Constructed	Na			
	Rehabilitation of Agoro junction -- Oloba -- Patara road	3 Km Stadium Junction -- Low-Cost House -- Anwar-UI Islam Primary School, Oke-Afo Road rehabilitated	Length of Road Constructed	Na			
	Rehabilitation of Papa - Agberire - Idi Araba Junction Road	4Km Papa - Agberire - Idi Araba Junction Road rehabilitated	Length of Road Constructed	Na			
	Rehabilitation of Olosi to Idi Araba Road	2Km Olosi to Idi Araba Road rehabilitated	Length of Road Constructed	Na			
	Provision of Borehole at Ile Doodu Abimbola	1 motorized borehole provided at Ile Doodu Abimbola	% Completion of workdone	Na			
	Provision of Borehole at Ile Ile Kataye	1 motorized borehole provided at Ile Ile Kataye	% Completion of workdone	Na			
Provision of Borehole at Ile Ile Yafoye	1 motorized borehole provided at Ile Ile Yafoye	% Completion of workdone	Na				

Outcome	Projects to Deliver the Objective	Project's Outputs			2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target			
Improved Access to Electric Power	Provision of Borehole at Ile Ile Omole	1 motorized borehole provided at Ile Omole	% Completion of workdone	Na				
	Provision of Borehole at Ile Mosabi	1 motorized borehole provided at Ile Mosabi	% Completion of workdone	Na				
	Provision of Borehole at Ile Opababa	1 motorized borehole provided at Ile Opababa	% Completion of workdone	Na				
	Replacement of Iwo High Lift Pump No. 1 at Iwo Waterworks Rehabilitation of Electro-mechanical component of treatment Plant at Iwo waterworks	1 High Lift pump replaced at Iwo Water works	% Completion of workdone	Na				
		Electro-mechanical component of treatment Plant at Iwo waterworks rehabilitated	% Completion of workdone	Na				
	Rehabilitation, expansion and modernization of Iwo Water Supply Scheme (15,000 cu.m/day)	Iwo Water Supply Scheme (15,000 cu.m/day) replaced	% Completion of workdone	Na				
	Replacement of old 150 mm diameter A.C pipeline with D.I pipes at Oloko obi and other remedial works on Iwo pipe network.	Old 150 mm diameter A.C pipeline with D.I pipes at Oloko obi and other remedial works on Iwo pipe network replaced	% Completion of workdone	Na				
Provision of 50 Transformers to Communities in Iwo	50 Transformers procured	umber of Transformers procured	Na					

Outcome	Projects to Deliver the Objective	Project's Outputs			2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target			
Supply	Electrification of 10 Villages	10 Selected Villages provided with Electricity	Number of Villages provided with electricity	Na				
	Renovation of Oluwo Stadium	Oluwo Stadium Re-constructed	% Completion of workdone	Na		Oluwo Statdium, Oke-Odo	IBOT	
	Renovation of Iwo City Hall	Iwo City Hall renovated	% Completion of workdone	Na		Behind Oluwo Palace	IBOT	
	Landscaping of Iwo City Hall premises	Iwo City Hall premises landscaped	% Completion of workdone	Na				
A Modern Iwoland Rebirthed	Beautification of Oluwo Palace	Oluwo Palace Premises Beautified	% Completion of workdone	Na				
	Relocation of shop-owners at the Back of Oluwo Palace to the new Shopping Complex	Shops Owners around Oluwo Palace Relocated	Number of shop-owners relocated	Na				
	Enactment of Land Indigenous Act / Law	Lacd Indigenous Law Enacted	Enacted Land Indigenous Law	Na				
	Renovation of Oluwo Stadium	Oluwo Stadium Re-constructed	% Completion of workdone	Na				
	Renovation of Iwo City Hall	Iwo City Hall renovated	% Completion of workdone	Na				
	Landscaping of Iwo City Hall premises	Iwo City Hall premises ladsaped	% Completion of workdone	Na				
Improved revenue generation	Sensitization of traders and buyers on Collection of tickets at Odo-Ori and other markets in Iwo.	Traders at various Markets in Iwo sensitized	Number of sensitization	Na		Localwide		

Outcome	Projects to Deliver the Objective	Project's Outputs		2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target		
Increased Commercial/ Industrial Activities achieved	Sensitization of people in diaspora to establish business in Iwo.	Iwo people in diaspora sensitized	Responses from Diaspora	Na		Localwide	
	Engagement and sensitization of all trade groups on donation during Iwo Day Celebration.	All trade groups are Engaged and sensitized	Number of Trade Groups sensitized	Na		Localwide	
	Vocational training for the unemployed youths and Vulnerable	300 Unemployed youths trained	Number of beneficiaries	Na		Localwide	
	Construction of Modern Shopping Complexes at the heart of Iwo Town						
	Development of Iwo Development Agenda (IDA)	200 Copies of IDA Produced	Number of copies of IDA	Na	200 Copies	IBOT, office	IBOT
	Skill enhancement scheme for youths; e.g. Provision of Starter packs for apprentices	250 Youths supported with starter packs	Number of beneficiaries	Na		Localwide	
	Registration of Mining Sites (Beryl, Gold, Silica sand, Kaolin, etc) as limited Liability Companies	Various Mining Sites in Iwoland are registered	Number of registered sites	Na		Localwide	
	Creation of database for Iwo people in Diaspora.	A database created for Iwo people in Diasporans outside Iwo town.	Percentage completion of database	Na		Localwide	

Outcome	Projects to Deliver the Objective	Project's Outputs		2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target		
	Production of the Iwoland's Cultural Tourism Asset Directory	Iwoland's Cultural Tourism Asset Directory produced	Percentage completion rate on the Directory	Na		Localwide	
	Resuscitation of Local Government Tourism Promotion Committee	Iwoland Local Government Tourism Promotion Committee resuscitated	Existence of Iwoland Local Government Tourism Promotion Committee	Na		Localwide	
Improved Livestock productivity achieved	Establishment of Rural Grazing Area - RUGA (Livestock Development).	A complete Rural Grazing Area developed	Percentage completion on RUGA Project	Na		Localwide	
Reduced Post-Harvest Loss achieved	Establishment of Tomatoe processing Industry in Iwo	One tomatoe processing Industry Established	Percentage completion of workdone	Na		Localwide	
	Establishment of cottage Soap manufacturing Industries in iwo.	Three Soap manufacturing Industries established	Number of Soap manufacturing Industries	Na		To be decided	
Increased access to investible fund	Business Support Servi Artisans acro:	Low Interest Loan schemes / Facilitie facilitated for petty traders and SMSE, Small and Medium-Scale Enterprises	Number of Facilitated loan Schemes	Na		Localwide	
Increased Agricultural Financing Achieved	Local credit facility for Iwo Farmers at low or no interest	N100,000,000 Million available for farmers to borrow at a reduced interest rate.	Total Amount available and Number of beneficiaries	Na		Localwide	

Outcome	Projects to Deliver the Objective	Project's Outputs		KPI	Baseline	2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
						Actual	Target		
Improved Crop productivity achieved	Special Cassava multiplication Scheme for Iwo youth	300 Iwo Youths supported on the Cassava multiplication scheme		Number of beneficiaries	Na			Localwide	
	Replications of Tomato production under Green House at Ilesa (for demonstration purpose)	Tomatoe Production Demonstration Center Established		Number of Replication centers established	Na			To be decided	
	Raising of 100,000 improved cocoa seedlings	100,000 Improved Cocoa seedlings raised and sold to Iwo Farmers at reduced price		Number of seedlings produced	Na			Localwide	
	Empowerment of Youths in Agriculture	500 Youths empowered in Agriculture		Number of beneficiaries	Na			Localwide	
	Facilitation of High-yielding seeds for farmers from IITA or other related institutions.	About 5-High yielding seeds are facilitated for farmers in Iwo at subsidized rates		Number of Seedlings facilitated	Na			Localwide	
	Procurement of farm inputs such as Fertilizers, Sprayers, etc. for farmers and youths who are willing to go into agriculture	N50,000,000 worth of agro-inputs procured for the benefit of Iwo Farmers at a reduced price.		Worth of Agro-Input available and Types of Inputs	Na			Localwide	
		Renovation of D C. SCHOOL LAITO IWO	D C. SCHOOL LAITO IWO Renovated		Percentage completion of renovation done	Na			Laito, Gidigbo

Outcome	Projects to Deliver the Objective	Project's Outputs		KPI	Baseline	2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		Actual	Target						
Increased Literacy rate	Renovation of D.C. SCHOOL OKE-IFA IWO	D.C. SCHOOL OKE-IFA IWO Renovated	Percentage completion of renovation done	Na				Oke-Ifa, Gidigbo	
	Renovation of D.C. SCHOOL OLUKOTUN IWO	D.C. SCHOOL OLUKOTUN IWO Renovated	Percentage completion of renovation done	Na				Olukotun, Gidigbo	
	Renovation of FIRST BAPTIST DAY SCHOOL OLUKOTUN OWO	FIRST BAPTIST DAY SCHOOL OLUKOTUN OWO Renovated	Percentage completion of renovation done	Na				Olukotun, Gidigbo	
	Renovation of AIPATE BAPTIST DAY SCHOOL IWO	AIPATE BAPTIST DAY SCHOOL IWO Renovated	Percentage completion of renovation done	Na				Aipate, Gidigbo	
	Renovation of D.C. SCHOOL JAGUNODE IWO	D.C. SCHOOL JAGUNODE IWO Renovated	Percentage completion of renovation done	Na				Jagun-Ode, Oke Adan	
	Renovation of D.C. SCHOOL AJANGBALA	D.C. SCHOOL AJANGBALA renovated	Percentage completion of renovation done	Na				Ajangbala, Molete	
	Renovation of ANSARDEEN PRIMARY SCHOOL AGBOGBO IWO	ANSARDEEN PRIMARY SCHOOL AGBOGBO IWO renovated	Percentage completion of renovation done	Na				Agboogbo, Molete	
	Renovation of ANSARDEEN PRIMARY SCHOOL AKINFENWA	ANSARDEEN PRIMARY SCHOOL AKINFENWA renovated	Percentage completion of renovation done	Na				Akinfenwa, Isale-Oba	

Outcome	Projects to Deliver the Objective	Project's Outputs		2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target		
	Renovation of D. C. SCHOOL OKE-OLA IWO	D. C. SCHOOL OKE-OLA IWO renovated	Percentage completion of renovation done	Na		Oke-Ola, Isale-Oba	
	Renovation of Baptist High school,	Baptist High school renovated	Percentage completion of renovation done	Na		Adeeke, Gidigbo	
	Renovation of Iwo Grammar School.	Iwo Grammar School renovated	Percentage completion of renovation done	Na		Araromi, Oke Adan	
	Renovation of L.A . Grammar School,	L.A . Grammar School renovated	Percentage completion of renovation done	Na		Olukotun-Oke Bode Area, Oke Adan	
	Renovation of St Anthony Grammar school,	St Anthony Grammar school renovated	Percentage completion of renovation done	Na		Oke-Bode, Gidigbo	
	Renovation of St Mary Grammar school,	St Mary Grammar school renovated	Percentage completion of renovation done	Na		Water-Works Area, Molete	
	Renovation of Baptist Grammar School.	Baptist Grammar School renovated	Percentage completion of renovation done	Na		Iwo-Oluponna Boundary, Isale-Oba	
	Renovation of United Methodist Grammar school, Araromi.	United Methodist Grammar school, Araromi renovated	Percentage completion of renovation done	Na		Araromi, Molete	

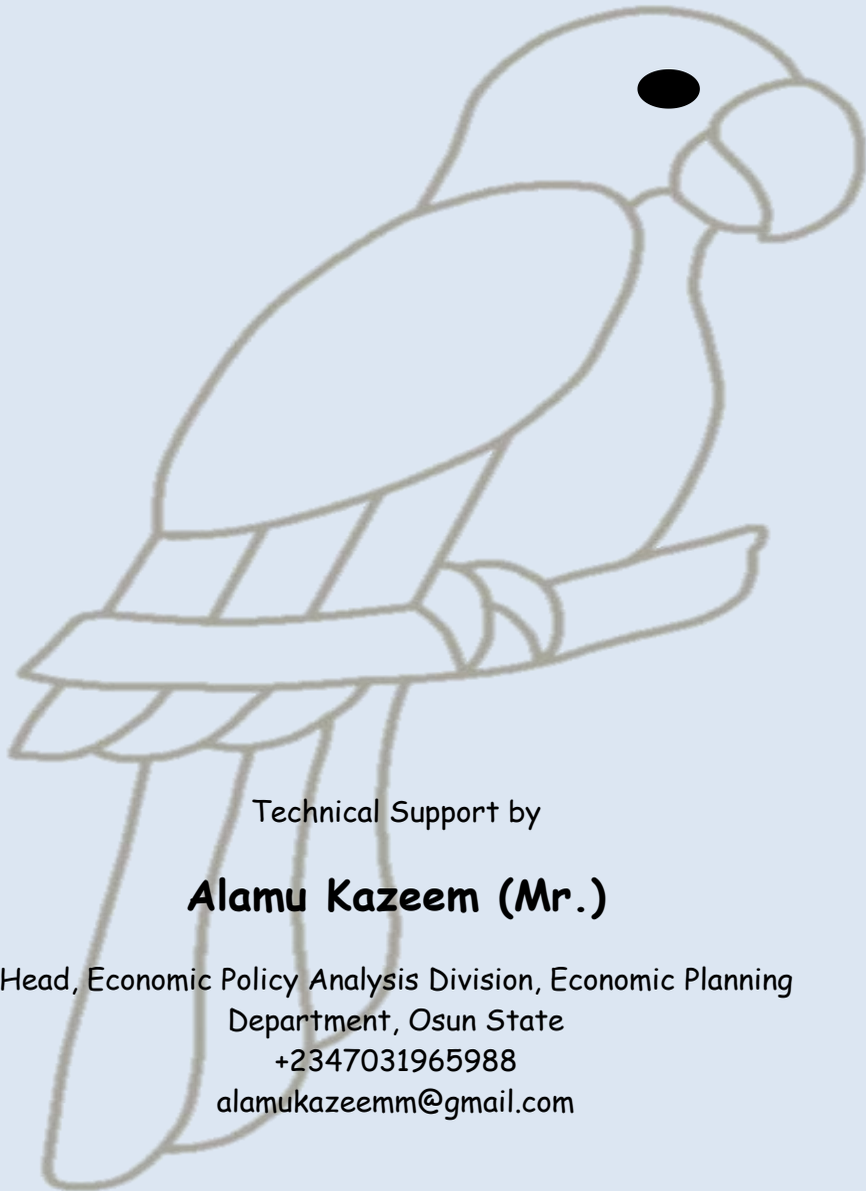
Outcome	Projects to Deliver the Objective	Project's Outputs		2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
		KPI	Baseline	Actual	Target		
	Renovation of Anwar-UI Islam Grammar School	Anwar-UI Islam Grammar School renovated	Percentage completion of renovation done	Na		Iwo-Oluponna Boundary, Isaleoba	
	Renovation of Islahudeen Grammar School, Oke-Afo, Iwo	Islahudeen Grammar School, Oke-Afo, Iwo renovated	Percentage completion of renovation done	Na		Oke-Afo, Isaleoba	
	Renovation of Approved Special Education Center, New Garage, Iwo	Technical College, Approved Special, New Garage, Iwo renovated	Percentage completion of renovation done	Na		New Garage, Gidigbo	
	Granting Scholarship Award to Iwo Indegines by each of Private Tertiary Institutions in Iwo	5 Scholarship granted Iwo Scholars in Tertiary Institutions across Nigeria	Number of Scholarship Granted	Na		Localwide	
Reduced Out of School Children	Promotion of Compulsory Education for Children of all ages In Iwoland	Compulsory Education for Children of all ages promoted	Number of Out of School children	Na		Localwide	
	Supports to Vulnerable Iwo Students in Tertiary Institutions within Nigeria.	10 Vulnerable Iwo Students in Tertiary Institutions within Nigeria supported	Number of Student supported	Na		Localwide	
Reduced rate of delinquency among youth and children	Promotion of Inter-Schools Debate Competitions among Schools in Iwoland	Inter-Schools Debate Competitions among Schools in Iwoland promoted	Number of Inter-School Debates organized	Na		Localwide	

Outcome	Projects to Deliver the Objective	Project's Outputs	KPI	Baseline	2025		Location of the Project	Responsible Agency: (IBOT / Govt. / Private / Partner)
					Actual	Target		
	Promotion of Inter-Schools Sport Competitions among Schools in Iwoland	Inter-Schools Sport Competitions among Schools in Iwoland promoted	Number of Inter-Schools Sport activities Organized	Na			Localwide	



## Annexure

Name of Local Government	Headquarters	Population Projection (2021)	Known for (Mineral Resources)	Known for (Agricultural Products)
Iwo	Iwo	<b>286,888</b> M=144,561 F=142,327	Gravel, Molybdonite	Cashew, Pineapple, Citrus, Cocoyam, Maize, OilPalm, Plantain, Cotton, Bamboo, Soya Beans, Basket and Livestock
Iwo East	Olomowewe			
Iwo West	Agberire			
Ola-Oluwa	Bode-Osi	<b>114,287</b> Male = 58,822 F = 55,465	Iron Ore, Gravel, Molybdonite	Cashew, Pineapple, Citrus, Cassava, Yam, Cocoyam, Maize, Beans, Soya Beans, OilPalm, Plantain, Bamboo, Basket, Potatoes and Cotton
Aiyedire	Ile-Ogbo	<b>114,410</b> Male = 57,422 F = 56,988	Gravel, Molybdonite	Citrus, Cassava, Cocoa-Yam, Yam, Maize, Beans, Pawpaw, Bamboo, Livestock, Plantain and Oil Palm



Technical Support by

**Alamu Kazeem (Mr.)**

Head, Economic Policy Analysis Division, Economic Planning

Department, Osun State

+2347031965988

alamukazeemm@gmail.com

# **Iwo Development Agenda 2024**