3rd Generation

Laingsburg Municipality

Integrated Waste Management Plan (IWMP)



Final Report

2025



forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG
Forestry, Fisheries and the Environmen REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2042	HOLI PROCRASTINING

PROJECT INFORMATION

Title	Development of Municipal Integrated Waste Management Plans (IWMP) for Laingsburg Local Municipality
Submission Date	17 April 2025
Our Reference	MC.DFFE.IWMP.2024

VERSION AND AMENDMENT SCHEDULE

Version	Version date	Author	Description of Amendments
1	25 November 2024	Mmapula Moropo (Senior Environmental Consultant)	Final IWMP

APPROVAL AND CONTROL SCHEDULE

Approved by	Designation	Responsibility	Signature	Date Approved
Mmapula Moropo	Senior Environmental Consultant	Compiler	\odot	8 April 2025
Legion Mazibuko	Senior Environmental Consultant	Review	Stam-	9 April 2025
Ronaldo Greeff- Retief	Environmental Manager	Senior Reviewer	A A A	11 April 2025
Ike Rampedi	Chief Operational Officer	Approval	de la companya de la	14 April 2025

CLIENT APPROVAL

NAME	DESIGNATION	DATE
Hlayisani Ntsanwisi	Project Manager	15 April 2025
Malcolm Mogotsi	Director - Municipal Waste Support	15 April 2025

REPORT STATUS	DRAFT	FINAL	· •	





EXECUTIVE SUMMARY

Department of Forestry, Fisheries and the Environment (DFFE) has embarked on a project to support Laingsburg Municipality (LM) within Central Karoo District Municipality in developing their Integrated Waste Management Plan (IWMP) as per the requirement of the National Environmental Management Waste Act, Act 59 of 2008 (NEMWA), as amended. Provincial government and municipalities responsible for waste management are expected to develop their IWMPs. Municipalities must submit their IWMPs to the Council for approval and to the Member of Executive Council (MEC) for endorsement, and the endorsed IWMP must be incorporated into Municipal Integrated Development Plans (IDPs). The IWMP aims to provide strategic direction for waste management within the Municipality over the short, medium, and long term.

The LM developed its first generation IWMP in 2005, replaced by the 2nd generation IWMP in 2015. This IWMP is the 3rd generation plan, updating and replacing the 2015 IWMP. The IWMP will assist the Municipality in improving the current waste management practices which mainly focus on waste collection and disposal to a more improved waste management practice that promotes circular economy and sustainable development, as the waste value-chain would be planned for and managed through the IWMP. The overall objective of an IWMP is to ensure that there is integration and optimization of general waste, to maximize efficiency and minimise the associated environmental impacts while simultaneously improving the quality of life of the people within the Municipality.

The IWMP provides an overview of the existing waste management practices in LM and outlines the contextual factors and legislative frameworks shaping the formulation of the IWMP. The report draws from several sources, including interviews with key stakeholders and municipal representatives and a comprehensive review of background information. Status Quo comprises a description of the population and development profiles of the Municipality to which the plan relates, an assessment of the quantities and types of waste that are generated in the Municipality, a description of the services that are provided or that are available for the collection, minimisation, re-use, recycling, and recovery, treatment and disposal of waste.

Based on current information, from Stats SA, 2022, there has been an increase in population growth from 8 289 in 2011 to 11 366 recorded in 2022. Total number of households increased from 2 408 to 3 314. The increased population puts more pressure on the service delivery



expected from the Municipality. The municipality is currently collecting waste from all households and all registered indigent households are being serviced.

The Municipality has one waste disposal facility which is licensed. The waste disposal facility does not have a weighbridge, and volume density estimates are used to record waste disposal volumes reported monthly. Waste recycling is limited and there are no waste reclaimers within the Municipality, as a result, there are huge volumes of recyclables observed at the waste disposal facility. Waste characterisations also showed that most of the waste disposed of within the Municipality is recyclable. Illegal dumping is a challenge, however; Municipality manages the illegal dumps using Eight (8) EPWP participants appointed by CKDM who are responsible for waste management. Illegal dumps cannot be eliminated as such the Municipality can manage illegal dumps by continuously raising community awareness and enforcing penalties under their waste management by-laws.

The Municipality currently has no waste prevention, minimisation, and separation at source initiatives. These initiatives can assist the Municipality in managing future waste generation. There is a need for the Municipality to partner with Producer Responsibility Organizations (PROs) to implement extended producer responsibility schemes within the municipality. Challenges that the Municipality encounters include amongst others; limited human resources, limited air space, illegal dumping, poor infrastructure for storing waste at Matjiesfontein, waste operation equipment, and specialized waste management vehicles needed for proper site management. The Municipality has gazetted waste management by-laws, however, there is a need to have Environmental Management Inspectors (EMI)/peace officers to ensure effective implementation of the by-laws.

The analyses of the current waste management system have led to the identification of gaps and needs (Section 5 of this report), and these are addressed with the overarching goals, objectives, and targets in (Section 9 of this report) The main goals for integrated waste management in LM can be summarized as follows:

- Goal 1: Improve waste collection services;
- Goal 2: Develop waste minimisation and recycling;
- Goal 3: Improve management and compliance of waste facilities
- Goal 4: Enhance waste education and awareness
- Goal 5: Strengthen human and financial resource management.
- Goal 6: Improve waste management information



- Goal 7: Promote integrated waste management planning
- Goal 8: Improve hazardous and medical waste management.

For these goals to be met, a series of implementation instruments (action plans) will need to be implemented. These action plans are detailed in the Implementation plan in Section 10 of this report. It is imperative for the LM to action the proposed in the Implementation plan as this will directly result in improved waste management of the Municipality.

The consultants consulted community members and stakeholders during the IWMP's development. Throughout the IWMP's preparation, key stakeholders were provided an opportunity to provide feedback on the report, and interested and affected parties (I&APs) were informed that the draft IWMP was available for a 30-day commenting period at designated locations. The final IWMP incorporates the feedback received on the draft IWMP. A detailed stakeholder engagement report is attached as Appendix A.



TABLE OF CONTENTS

EXEC	CUTIVE SUMMARY	I
LIST	OF FIGURES	VII
LIST	OF TABLES	IX
ABBR	REVIATIONS	XI
1	INTRODUCTION	1
2	LEGISLATIVE REQUIREMENTS	2
3	INTEGRATED WASTE MANAGEMENT PLANNING PROCESS	15
4	WASTE SITUATION ASSESSMENT	17
4.1	SITUATIONAL ANALYSIS METHODOLOGY	17
4.2	GEOGRAPHICAL AREA	17
	4.2.1 Locality	
	4.2.2 Climate	
	4.2.3 Topography	
	4.2.4 Geology	21
	4.2.5 Hydrology	
4.3	DEMOGRAPHICS PROFILE AND POPULATION GROWTH	25
	4.3.1 Employment Status and Economic Performance of Laingsburg Municipality	
	4.3.2 Income Groups	29
	4.3.3 Dwelling Types	
	4.3.4 Future Population	

	forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	The second secon
	Department: Forestry, Fisheries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2042	HOLL PROCRASTINANS
4.4	WASTE MANAG	EMENT SYSTEMS		
	4.4.1 Waste Generation and Characterisation			
	4.4.2 Waste Collection			
	4.4.3 Waste Rec	cycling, Treatment and	Disposal	
	4.4.4 Illegal Dur	mping		
	4.4.5 Organic/G	reen Waste		
	4.4.6 Solar and	Wind Farms		
	4.4.7 Waste Rep	oorting		
	4.4.8 Determinin	ng current domestic wa	aste generation per capita	
	4.4.9 Estimating Future Waste Generation Rates and Quantities			
	4.4.10 Financing of Waste Management			
	4.4.11 Designa	ation of WMO		
	4.4.12 Development and Enforcement of By-Laws			
	4.4.13 Mainstr	eaming Key Principles	s of the National Waste Mar	nagement Strategy61
5	GAP AND NE	EDS ANALYSIS.		
5.1	WASTE COLLEC	TION SERVICES		
5.2	WASTE MINIMIS	SATION, RECYCLIN	G AND RE-USE INITIATI	IVES 65
5.3	WASTE MANAG	EMENT FACILITIES		
5.4	WASTE EDUCAT	TION AND AWAREN	IESS	
5.5	HUMAN AND FI	NANCIAL RESOURC	CE MANAGEMENT	
5.6	WASTE REPORT	ING		
6	DESIRED EN	D STATE		



MC.DFFE.IWMPs.2042



7	THE NATIONAL WASTE MANAGEMENT STRATEGY (NWMS)75
7.1	NATIONAL WASTE MANAGEMENT STRATEGY 2020 PILLARS
7.2	WESTERN CAPE PROVINCIAL INTEGRATED WASTE MANAGEMENT PLAN (PIWMP) 75
7.3	GOALS IDENTIFIED FOR THE LM'S IWMP
7.4	ROLES AND RESPONSIBILITIES OF LOCAL GOVERNMENT AS PER THE NWMS 2020 76
8 GOALS	ALIGNMENT WITH THE NWMS 2020 AND WESTERN CAPE PIWMP S 77
9 Altef	SETTING STRATEGIC GOALS, OBJECTIVES, TARGETS AND RNATIVES FOR THE LM79
10	IMPLEMENTATION PLAN93
11	IMPLEMENTATION INSTRUMENTS 101
11.1	PARTNERSHIPS
	11.1.1 Public-Public Partnerships 101
	11.1.2 Public-Private Partnerships
11.2	LEGISLATIVE INSTRUMENTS: DEVELOPMENT AND ENFORCEMENT OF BY-LAW 101
11.3	FUNDING MECHANISMS 102
	11.3.1 Funding Mechanisms for Waste Prevention, Minimisation and Recycling 102
	11.3.2 Funding Mechanisms for Waste Collection and Transportation 102
	11.3.3 Funding mechanisms for waste disposal 102
12	MONITORING AND REVIEW OF THE IWMP102
13	PUBLIC PARTICIPATION PROCESS105
14	CONCLUSION

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	
Poreby, Fuberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2042	HOLL PROCEASTINING

15	REFERENCES	. 108
----	------------	-------



LIST OF FIGURES

Figure 2-1:Waste Management Hierarchy7
Figure 3-1: Integrated Waste Management Planning Process16
Figure 4-1: Locality Map of Laingsburg Municipality19
Figure 4-2: Maps showing Laingsburg Waste Disposal Facility20
Figure 4-3: Geology Map of Laingsburg Municipality23
Figure 4-4: Hydrological Map of Laingsburg Municipality (Spatial Development Framework 2017)
Figure 4-5: Laingsburg Economic Status (Laingsburg Municipality 2022 Socio-Economic profile)
Figure 4-6: Sub-Categories of Waste Generated in Laingsburg Municipality31
Figure 4-7: Waste Stream Analysis from Laingsburg Residential Town
Figure 4-8: Waste Stream Analysis from Goldnerville Residential
Figure 4-9: Waste Mass/Waste Type and Waste Mass/Area
Figure 4-10::Waste Management Vehicles
Figure 4-11: Status of Laingsburg Waste disposal Facility & Waste Storage Area42
Figure 4-12: Illegal dumps before and after cleaning43
Figure 4-13: Environmental Awareness campaigns45
Figure 4-14: Waste Disposal Volumes Jan 2023- Aug 202351
Figure 4-15: Demographics for MDM (Stats SA, 2022)52
Figure 4-16: Waste Management Division Organizational Structure

forestry, f & the env	forestry, fisheries & the environment Department Foresty, Fabries and the Environment REPUBLIC OF BOUTH AFRICA	DOCUMENT TITLE:	IWMP	
Foresty, Fisheries REPUBLIC OF SC		DOC NO:	MC.DFFE.IWMPs.2042	HOLI PROCRASTIUNE



LIST OF TABLES

Table 2-1: Applicable national legal requirements and obligations 3
Table 4-1: Growth and Demographic Profiles
Table 4-2: Employment Status of Laingsburg Municipality 27
Table 4-3: Laingsburg Municipality Income Groups (Stats 2011) 29
Table 4-4 Households Dwelling Types (Stats SA 2022) 29
Table 4-5: Laingsburg Municipality Population Growth Projections 30
Table 4-6: Laingsburg Municipality's Number of Households Projections
Table 4-7: Waste Streams Analysis from Laingsburg Residential Town
Table 4-8: Waste Streams Analysis from Goldnerville Residential 33
Table 4-9: Waste Characterisation for Laingsburg Municipality (DEADP 2012)35
Table 4-10: Status of waste collection in Laingsburg Municipality 37
Table 4-11: Waste Management Fleet in Laingsburg Municipality
Table 4-12: Status of Laingsburg Waste Disposal Site40
Table 4-13: Yearly Estimated Waste Quantities for Laingsburg Municipality 53
Table 4-14: Estimation of Future Waste Volumes (in 10 Years/2032) Produced per Capita InLaingsburg Municipality54
Table 4-15: Estimating future waste volumes (in 20 years/2042) produced per capita inLaingsburg Municipality
Table 4-16: Estimating future waste volumes (in 30 years/2052) produced per capita inLaingsburg Municipality
Table 4-17: Annual Waste Management Budgeting 56

forestry, fisheries & the environment Department	DOCUMENT TITLE:	IWMP	CAINGSBURG T
Forestry, Faberes and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2042	HOLI PROCRASTINARI

Table 4-18: Organizational and Institutional Matters 60
Table 5-1: Waste collection service gaps and needs identified. 65
Table 5-2: Waste minimisation, recycling and re-use initiatives gaps and needs identified66
Table 5-3: Waste management facilities gaps and needs identified. 69
Table 5-4: Waste education and awareness gaps and needs identified. 71
Table 5-5: Human and financial resource management gaps and needs identified72
Table 5-6: Waste reporting gaps and needs identified. 73
Table 8-1: Alignment of LM goals with the NWMS 2020 and Western Cape PIWMP goals77
Table 9-1: Strategic Goals, Targets, Indicators, and Alternatives 80
Table 10-1: Implementation plan legend
Table 10-2: Implementation Plan94



ABBREVIATIONS

Abbreviation Description			
DFFE	Department of Forestry, Fisheries and the Environment		
EPIP	Environmental Protection and Implementation Programme		
EPR	Extended Producer Responsibility		
EPWP	Expanded Public Workers Programme		
FBRR	Free Basic Refuse Removal		
HDPE	High Density Polyethylene		
IDP	Integrated Development Plan		
GHG	Greenhouse Gas		
IWMP	Integrated Waste Management Plan		
IPWIS	Integrated Pollutant and Waste Information System		
MEC	Member of Executive Council		
MIG	Municipal Infrastructure Grant		
NDWCS	National Domestic Waste Collections Standards		
NEM: AQA	National Environmental Management Air Quality Act (Act 39 of 2004)		
NEMA	National Environmental Management Act (Act No 107 of 1998)		
NEMWA	National Environmental Management Act: Waste Act (Act 59 of 2008)		
NWA	National Water Act (Act No 36 of 1998)		
NWMS	National Waste Management Strategy		
PET	Polyethylene terephthalate		
SDG	Sustainable Development Goals		
PROs	Producer Responsibility Organisations		



DOCUMENT TITLE:	IWMP	LAINGSBURG
DOC NO:	MC.DFFE.IWMPs.2042	HOLL PROCRASTINANE

Abbreviation Description		
SDF	Spatial Development Framework	
SA SoER	South African State of Environment Report	
SAWIS	South African Waste Information System	
TLB	Tractor Loader Backhoes	
WML	Waste Management License	
WMO	Waste Management Officer	



DEFINITIONS

Word	Definition
Building and Demolition Waste	Means waste, excluding hazardous waste, produced during the construction, alteration, repair, or demolition of any structure, and includes rubble, earth, rock and wood displaced during that construction, alteration, repair or demolition.
Business Waste	This means waste that emanates from premises that are used wholly or mainly for commercial, retail, wholesale, entertainment, or government administration purposes.
By-laws	Regulations made by a local authority.
Circular Economy	Circular Economy is a model of production and consumption, which involves sharing, leasing, reusing, repairing, refurbishing and recycling existing materials and products as long as possible.
Desired End State	Entails identifying priorities and goals that a Municipality wishes to attain with regards to waste management.
Disposal	Means the burial, deposit, discharge, abandoning, dumping, placing or release of any waste into, or onto, any land.
Domestic Waste	Means waste, excluding hazardous waste, that emanates from premises that are used wholly or mainly for residential, educational, health care, sport or recreation purposes.
Environment	The surroundings in which humans exist and includes the land, water and atmosphere. In addition, it includes the interrelationships, combinations, properties and conditions of all organisms that exist within the surroundings.
Environmental Impact Assessment	Environmental Impact Assessment in planning law, in some circumstances where a development is likely to have significant effects on the environment, a necessary examination of environmental issues before planning can be granted.
Fleet	Comprise of all the transport vehicles owned by a company, government agency or other business.
General Waste	Means waste that does not pose an immediate hazard or threat to health or to the environment, and includes— (a) domestic waste;







Word	Definition
	 (b) building and demolition waste; (c) business waste; and (d) inert waste.
Hazardous Waste	Means any waste that contains organic or inorganic elements or compounds that may, owing to the inherent physical, chemical, or toxicological characteristics of that waste, have a detrimental impact on health and the environment.
Industrial symbiosis	Is a free facilitation service that promotes the exchange of residual resources of one company with another company that can make use of it.
Integrated Waste Management Plan	Is a statutory requirement of the NEMWA that has been promulgated and came into effect on 1 July 2009, with the goal to transform the current methodology of waste management, i.e., collection and disposal, to a sustainable practice focusing on waste avoidance and environmental sustainability. The IWMP is a critical sector plan to form part of the Integrated Development Plan.
Interested and Affected Parties	Interested and Affected Party for the purposes of Chapter 5 of the NEMA and in relation to the assessment of the environmental impact of a listed activity or related activity, means an interested and affected party contemplated in Section 24(4)(a)(v) of the NEMA and which includes – a) any person, group of persons or organisation interested in or affected by such operation or activity; and b) any organ of stale that may have jurisdiction over any aspect of the operation or activity.
Waste Disposal Facility	This means any site or premise used for the accumulation of waste with the purpose of disposing of that waste at that site or on that premise.
MEC	Means the Member of the Executive Council of a province who is responsible for waste management in the province.
Minimisation	When used in relation to waste, means the avoidance of the amount and toxicity of waste that is generated and, in the event where waste is generated, the reduction of the amount and toxicity of waste that is disposed of.
Municipal Systems Act	Means the Local Government: Municipal Systems Act, 2000 (Act No. 32 of 2000).



Word	Definition
Municipality	Means a Municipality established in terms of the Local Government: Municipal Structures Act, 1998 (Act No. 117 of 1998).
National Environmental Management Act	Means the National Environmental Management Act, 1998 (Act No. 107 of 1998).
National Environmental Management Waste Act	Is the primary legislation that governs waste management in South Africa.
National Waste Management Strategy	The National Waste Management Strategy (NWMS) is a legislative requirement of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008), the "Waste Act". The purpose of the NWMS is to achieve the objects of the Waste Act. Organs of state and affected persons are obliged to give effect to the NWMS.
Partnerships	An association of two or more people as partners.
Projection	Is a potential future evolution of a quantity or set of quantities, often computed with the aid of a model.
Recovery	Means the controlled extraction of a material or the retrieval of energy from waste to produce a product.
Recycle	Means a process where waste is reclaimed for further use, which process involves the separation of waste from a waste stream for further use and the processing of that separated material as a product or raw material.
Recycling	Means a process where waste is reclaimed for further use, which process involves the separation of waste from a waste stream for further use and the processing of that separated material as a product or raw material.
Re-use	Means to utilise articles from the waste stream again for a similar or different purpose without changing the form or properties of the articles.
Stakeholder	A person or an organisation that has a legitimate interest in a project or entity or would be affected by a particular action or policy.
Status Quo	The existing state of affairs, especially regarding social or political issues.



Word	Definition
Storage	Means the accumulation of waste in a manner that does not constitute treatment or disposal of that waste.
Treatment	Means any method, technique or process that is designed to— (a) change the physical, biological or chemical character or composition of a waste; or (b) remove, separate, concentrate or recover a hazardous or toxic component of a waste; or (c) destroy or reduce the toxicity of a waste, in order to minimise the impact of the waste on the environment prior to further use or disposal;
Waste	Means any substance, material or object, that is unwanted, rejected, abandoned, discarded or disposed of, or that is intended or required to be discarded or disposed of, by the holder of that substance, material or object, whether or not such substance, material or object can be re-used, recycled or recovered and includes all wastes as defined in Schedule 3 to this Act; or (b) any other substance, material or object that is not included in Schedule 3 that may be defined as a waste by the Minister by notice in the Gazette
Waste characterisation	The process by which the composition of different waste streams is analysed
Waste Pickers	Someone who collects re-usable and recyclable materials from residential and commercial waste bins, waste disposal facilities and open spaces in order to revalue them and generate an income.
Waste picker integration	The creation of a formally planned recycling system that values and improves the present role of waste pickers, builds on the strengths of their existing system for collecting and revaluing materials, and includes waste pickers as key partners in its design, implementation, evaluation and revision. Waste picker integration requires changes in a number of spheres and includes the integration of waste pickers' work, as well as the political, economic, social, legal and environmental integration of waste pickers.
Waste Disposal Facility	This means any site or premise used for the accumulation of waste with the purpose of disposing of that waste at that site or on that premise.







Word	Definition
	Means any activity listed in Schedule 1 or
	published by notice in the Gazette under section 19, and includes—
	(a) the importation and exportation of waste;
	(b) the generation of waste, including the undertaking of any activity or
	process
	that is likely to result in the generation of waste;
Waste Management	(c) the accumulation and storage of waste;
Activity	(d) the collection and handling of waste;
	(e) the reduction, re-use, recycling and recovery of waste;
	(f) the trading in waste;
	(g) the transportation of waste;
	(h) the transfer of waste;
	(i) the treatment of waste; and
	<i>(j)</i> the disposal of waste.
	This is a license that is issued by a competent authority which authorises an
	individual/organisation to commence, undertake or conduct a waste
License	management activity under the waste listed activities.
	An individual appointed by a local Municipality to coordinate waste
Waste Management	management within that Municipality. This individual performs a regulatory
Officer	function overseeing adherence to national norms and standards and
	achieving the objectives of the Waste Act.
Waste Management	
Services	Means waste collection, treatment, recycling and disposal services.
Waste Minimisation	This means a programme that is intended to promote the reduced
Programme	generation and disposal of waste.
Waste Transfer Facility	Means a facility that is used to accumulate and temporarily store waste
or Station	before it is transported to a recycling, treatment or waste disposal facility.
Waste Treatment	Means any site that is used to accumulate waste for the purpose of storage,
Facility	recovery, treatment, reprocessing, recycling or sorting of that waste.



MC.DFFE.IWMPs.2024



The South African Constitution of the Republic, 1996 (Act 108 of 1996), under Chapter 2 Section 24, stipulates that everyone has the right to an environment that is not harmful to their health or well-being and to have the environment protected through reasonable legislative and other measures that prevent pollution and ecological degradation. DFFE has to support struggling municipalities that do not have the relevant capacity to ensure that waste services delivery is improved, as such DFFE has embarked on this project to assist Laingsburg Municipality as one of the municipalities within the Central Karoo District Municipality (CKDM) to develop LM's IWMP.

LM is a Category B Municipality which covers an area of 8,784 km². The Municipality is the smallest in terms of population contribution in the Western Cape Province and South Africa. The Municipality is divided into 4 wards. The main town is Laingsburg, and the key economic sectors are agriculture, finance, construction, and community services. According to Stats 2022, the total population is 11,366, which is the smallest population within the CKDM. The Municipality's total households are 3 314 with an average of 3,4 household size.

NEMWA is the primary legislation that governs waste management in South Africa, Section 11 (1) of NEMWA, as amended requires provincial government and municipalities responsible for waste management to prepare and review their IWMPs. Each Municipality must submit their IWMP that has been approved by the municipal council to the MEC for endorsement, the endorsed IWMP must then be incorporated into the IDP.

The Municipality's overall waste management challenges include limited waste management infrastructure, low levels of compliance with the conditions of the waste management disposal facility's license, a lack of a specialised waste management fleet, limited landfill airspace, a lack of budgets prioritized and allocated for waste management, and a shortage of experienced and qualified waste management personnel. Poorly managed waste management facilities can emit odours, disperse wind, and create frequent fires, all of which have an impact on the environment and cause nuisances and health risks to communities living nearby. The impacts of waste management facilities are strongly linked to environmental pollution and climate change since inappropriate waste disposal leads to surface and groundwater pollution as well as Greenhouse Gas (GHG) emissions. Overcoming these challenges requires an integrated approach to waste management.



The IWMP is developed in line with the updated DFFE guidelines for the development of IWMP, the Department of Environmental Affairs and Development Planning (DEADP) guidelines for waste management planning and aligned with the 2020 National Waste Management Strategy (NWMS) which promotes the waste management hierarchy and circular economy. The goal of the IWMP is to transform the current methods of waste management, i.e. collection and disposal, to a sustainable practice focusing on waste circular economy and environmental sustainability. Several strategic plans have been taken into consideration during the development of this IWMP. The IWMP aligns with the global Sustainable Development Goals (SDGs), National Development Plan (NDP), and provincial plan (i.e. Western Cape IWMP). The IWMP will also be aligned with the Municipality's IDP and municipal Spatial Development Framework (SDF). A summary of this linkage is provided in Section 8 of this report.

The status quo /situation analysis covers the legislative framework, demographics, waste quantities, and types, as well as the current waste management systems such as waste collection, recycling, treatment, waste disposal, key principles on NWMS 2020, waste pickers integration, circular economy, and waste management funding. Information was gathered by reviewing existing waste management documents, questionnaire, ground truthing as well as by conducting interviews.

2 LEGISLATIVE REQUIREMENTS

This section provides a comprehensive list of applicable National and Provincial legislations, policies, and Guidelines concerning the management of solid waste within the Municipalities.

An understanding of the applicable legal framework is essential when evaluating options for the management of waste. The latest versions of legislation captured here and their respective amendments can be downloaded from the webpage of the South African Waste Information Centre (SAWIC: <u>https://sawic.environment.gov.za/</u>

The following legal requirements and obligations have an impact on the management of waste within municipalities.





Table 2-1: Applicable national legal requirements and obligations

The Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act (Act 36 of 1947)

The Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act (Act 36 of 1947) The Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, Act 36 of 1947 regulates the importation, sale, acquisition, disposal or use of fertilizers, farm feeds, agricultural remedies (pesticides), and stock remedies. This Act has relevance to compost where it is intended for use as a fertilizer and digestate from anaerobic digestion plants intended as fertilizers. It also regulates the disposal of farm feeds, obsolete agricultural remedies (pesticides) and fertilizers.

The Hazardous Substances Act, 1973 (Act 15 of 1973) & Regulations

This legislation aims to address substances that are deemed hazardous, to regulate and prohibit the importation, manufacture, sale, use, operation, application, modification, disposal or dumping of such substances. In terms of waste management, Section 29 of the Hazardous Substances Act stipulates that the Minister has the designated authority to authorise, regulate or prohibit the dumping of hazardous substances. Industries that generate hazardous waste must produce an industrial waste management plan. Industries such as small-scale mines and other industries within the municipalities are expected to comply with this Act and the By-laws must incorporate this in their systems.

The Occupational Health and Safety Act, 1993 (Act 85 of 1993) and Regulations

The Occupational Health and Safety Act, Act 85 of 1993 contains provisions that protect waste workers from harm during the waste management process. The Act provides for the development of regulations that protect workers and the public from exposure to asbestos, hazardous chemicals, hazardous waste and lead. The Occupational Health and Safety Act and its regulations are of importance to the management of the health and safety of workers responsible for the handling of waste. This Act could also be applicable to waste harvesters, if they are allowed by a municipality to reclaim waste.

Constitution of the Republic of South Africa Act, 1996 (Act No108 of 1996)

The Constitution of the Republic of South Africa (Act 108 of 1996) is the supreme law of the country and provides the legal foundation for every law developed. Section 24 of the Constitution states that everyone has a right to an environment that is not harmful to their health or well-being and to have the environment protected, for the benefit of present and future generations, through reasonable legislation development and implementation and other measures that prevent pollution and ecological degradation, promote conservation and secure ecologically sustainable development. As such,





fundamental rights in the Constitution must be taken into consideration during waste management planning.

The National Environmental Management Act, 1998 (Act No 107 of 1998) (NEMA)

The National Environmental Management Act (Act No.107 of 1998) (NEMA) as amended is the framework Act dealing with environmental management in South Africa. It imposes a duty of care on every person who causes environmental degradation to put measures in place to stop, reduce or rectify the pollution as it occurs. The environmental impact assessments that are required for the establishment and management of waste facilities are conducted under this legislation. The national environmental management principles in Section 2 of the Act provide for the sound management of the environment, which includes waste aspects such as the polluter pays, duty of care, proximity, and regionalization and cradle-to-grave principles. Section 24 of the Act makes provision for the application and enforcement of waste management licenses. Section 25 of the Act provides for incorporation of international environmental instruments or vacies to which the country is a partyThe duty of care and the remediation of environmental damage are addressed in Section 28 of the Act. The principles enunciated in the NEMA need to inform waste management decision-making and practices.

A key aspect of NEMA is that it provides a set of environmental management principles including Precautionary, Polluter pays and Prevention and duty of care as well as the Waste Management Hierarchy that apply throughout the Republic to the actions of all organs of state that may significantly affect the environment. In addition, Section 28 of NEMA, affectionately known as the "duty of care" provision, requires persons who are defined in the section to take reasonable measures to combat pollution or degradation of the environment.

The National Water Act, 1998 (Act 36 of 1998) (NWA)

The National Water Act (Act No. 36 of 1998) (NWA) contains several provisions that impact waste management, including the disposing of waste in a manner, which detrimentally impacts on a water resource and the discharge of waste into a water resource. The Act allows the Minister to make regulations for:

- Prescribing waste standards, which specify the quantity, quality and temperature of waste that may be discharged or deposited into or allowed to enter a water resource; and
- Prescribe the outcome or effect, which must be achieved through management practices for the treatment of waste before it is discharged or deposited into or allowed to enter a water





resource.

• This Act requires that waste discharged or deposited into or allowed to enter a water resource be monitored and analysed according to prescribed mechanisms.

The Local Government Municipal Structures Act, 1998 (Act 117 of 1998)

This Act provides for the establishment of municipalities in accordance with the requirements relating to categories and types of municipalities. It establishes criteria for determining the category of municipality to be established in an area and defines the types of municipalities that may be established within each category. The Act furthermore provides for an appropriate division of functions and powers between categories of municipalities and regulates the internal systems, structures and office-bearers of the municipalities. It also provides for appropriate electoral systems for matters in connection therewith.

White Paper on Integrated Pollution and Waste Management for South Africa (Government Gazette 20978, 17 March 2000)

The White Paper introduced an integrated approach to be adopted by the government to deal with the issues relating to waste management and pollution.

The Local Government Municipal Systems Act, 2000 (Act 32 of 2000)

Section 25 of the MSA, requires each municipal council to within a prescribed period after the start of its election term, adopt a single, inclusive and strategic IDP, for the development of the Municipality. In relation to waste management, the IDP is required to include sectorial environmental plans which would be an IWMP for waste management. In their IDP's municipalities are required to ensure proper resource allocation to achieve the targets set in the respective plans. Section 13 of the Act provides for the publication of relevant By-laws by the municipal council in the Provincial Gazette and where feasible in a local newspaper or in any other practical way to bring the contents of the By-law to the attention of the local community.

The Local Government Municipal Finance Management Act, 2003 (Act 56 of 2003)

This Act provides for the secure and sustainable management of the financial affairs of municipalities and other institutions in the local sphere of government

The National Health Act (Act 61 of 2003)

The National Health Act (Act No. 63 of 2003) provides measures for the promotion of health and





Section 20 of the Act sets out the duties and powers of local authorities. It provides that every local government is obliged to take measures to maintain its district in a clean and hygienic condition and to prevent the occurrence of any nuisance, unhygienic or offensive condition, or any other condition, which could be of danger to the health of any person. A "nuisance" includes any accumulation of refuse or other matter that is offensive or is injurious or dangerous to health. The local government is obliged to abate the nuisance or remedy the condition and to prevent the pollution of any water intended for the use of the inhabitants of its district.

The National Environmental Management: Air Quality Act 39 of 2004

The National Environmental Management: Air Quality Act 39 of 2004 (NEM: AQA) as amended reforms the law regulating air quality to protect the environment by providing measures for the prevention of pollution and ecological degradation and for securing ecologically sustainable development while promoting justifiable economic and social development; provides for national norms and standards regulating air quality monitoring, management and control of all spheres of government; for specific air quality measures; and matters incidental thereto. This Act is furthermore relevant to the management of waste as it may impact air quality and ultimately contribute to the mitigation of climate change.

National Environmental Management: Waste Management Act, 2008 (Act No. 59 of 2008) (NEMWA)

The National Environmental Management Act: Waste Act (Act 59 of 2008) (NEMWA) as amended regulates waste management to protect health and the environment by providing reasonable measures for the prevention of pollution and ecological degradation, and for securing ecologically sustainable development. This is aimed at providing for institutional arrangements and planning matters; providing for national norms and standards for regulating the management of waste by all spheres of government; providing for specific waste management measures; to provide for the licensing and control of waste activities; to provide for the remediation of contaminated land; to provide for the national waste information system; to provide for compliance and enforcement; and to provide for matters connected therewith.

NEMWA adopts the waste management hierarchy approach to dealing with and addressing waste issues in the country, where the emphasis is on waste reduction, if not possible re-use, recycling and composting, recovery to create energy, with disposal as a last resort as illustrated on **Figure 2-1**.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG
Foreity, Fubers and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOLL PROCEASTIMAN



Figure 2-1:Waste Management Hierarchy

Waste Tyre Regulations, 2008 (Government Gazette 31901)

The Waste Tyre Regulations were published on 13 February 2009 and came into effect on 30 June 2009 in terms of section 24B of the ECA and make provision for effective and integrated management of waste tyres.

Consumer Protection Act (CPA), 2008 (Act 68 of 2008)

Section 59 of this act provides for producers, suppliers or distributors of goods (designated products or their components) that may not be disposed of into a common waste collection system to be recovered and safely disposed

Waste Tyre Regulation GNR 149 of 2009

Waste Tyre Regulation regulates the management of waste tyres by providing regulatory mechanisms.

National Environmental Management: Waste Act (59 of 2008): List of Waste Management Activities that have or are likely to have a detrimental effect on the environment. GN 32368, 3 July 2009

This notice lists the activities that trigger a waste license requirement and no person may commence, undertake or conduct a waste management activity listed in this schedule unless a license is issued in





respect of that activity

National Environmental Management Act, 1998 (Act No. 107 of 1998): Environmental Impact Assessment ("EIA") Regulations, 18 June 2010

These regulations standardise the procedure and criteria as contemplated in Chapter 5 of the NEMA relating to the submission, processing and consideration of, and decision on, applications for environmental authorisations for the commencement of activities to avoid detrimental impacts on the environment, or where it cannot be avoided, ensure mitigation and management of impacts to acceptable levels, and to optimise positive environmental impacts, and for matters pertaining thereto.

The National Domestic Waste Collection Standards (GNR 21 of 2011)

This notice aims to standardize waste service delivery to ensure that this service is available to all while complying with current health and safety legislations as well as minimally changing those waste collection processes that function effectively and efficiently. The National Domestic Waste Collections Standards (NDWCS) also specify that recyclables that are not collected at households should be deposited at drop-off centres which must be easily accessible to households. These drop-off centres must promote recycling and ensure user-friendliness and also collection must be done at regular intervals so that it does not cause a nuisance.

The NDWCS defines that there should be mechanisms in place to ensure that there be transparent communication between different stakeholders. This document stipulates that the service provider must create awareness amongst households about waste collection services offered, source separation, composting and the consequences of illegal dumping. This notice also outlines the role of the Waste Management Officer (WMO) regarding waste awareness and the handling of complaints.

National Waste Management Strategy (NWMS) (14 November 2011)

The purpose of the strategy is to give effect to the objects of the Waste Act as required in terms of section 6(1).

The National Policy for the provision of Basic Refuse Removal services to indigent households (GN 413 of 2011)

The National Policy on Free Basic Refuse Removal (FBRR) aims to address the need for free basic refuse removal among impoverished households. Many municipalities experience several challenges concerning delivering an effective and sustainable waste service to all households. Some of the





problems currently experienced by municipalities in terms of waste management are insufficient income for budget allocation, lack of equipment, skilled staff and poor access to service areas.

There are three objectives of the National Policy on FBRR. The first, being to establish a framework for the development, identification and management of indigent households that can be enrolled for the FBRR service within the Municipality. The second is to set broad principles, resulting in the adoption of By-laws for the implementation and enforcement of tariff policies that will support the FBRR service within the concerned municipalities. The last of these principles is to educate and raise awareness within municipalities regarding the proper handling of domestic waste for FBRR as well as for the need to minimise waste and promote recycling.

Municipal Solid Waste Tariff Strategy (2012)

The purpose of the Municipal Solid Waste Tariff Strategy is to provide a framework and guidance for municipalities in setting solid waste tariffs that align with the intentions of the NWMS. The NWMS recognizes the importance of full cost accounting as the foundation of financial sustainability, which is critical in the delivery of effective and efficient waste services and in the promotion of waste minimization, reuse, recycling and recovery. Full cost accounting considers all operational and capital expenditure pertaining to solid waste services. The introduction of cost-recovery tariffs enables municipalities to fund the "maintenance, renewal and expansion of solid waste infrastructure" (NWMS, 2011). The under-pricing of waste services sends inappropriate signals to households and waste generators and discourages waste minimisation. Inadequacies in municipal solid waste tariff setting have been raised by National Treasury (National Treasury, 2011). The strategy aims to reflect the principles that need to be adhered to in solid waste tariff setting and provides guidance in achieving the correct balance between appropriate subsidization and full cost recovery.

The National Waste Information Regulation (GNR 625 of 2012)

This notice illustrates the regulations for the collections of data and information to fulfil the objectives of the National Waste Information System (SAWIS) set out in Section 61 of the NEMWA. The list of activities requiring registration and reporting on the SAWIS includes general waste disposal facilities that receive more than 150 tonnes of waste per day, recycling and treatment facilities, hazardous waste being exported or imported as well as energy recovery facilities.

List of Waste Management Activities that have or are likely to have, a Detrimental Effect on the Environment (GN 921 of 2013)

The listed waste activities under Sections 19 and 20 of Chapter 4 of NEMWA are published in





Government Notice 921 of 2013 as Category A; activities requiring a Basic Assessment (BA) process (applicable to general waste), Category B; activities requiring a Scoping and Environmental Impact Assessment (EIA) process (applicable to hazardous waste) set out in Section 24(5) of NEMA (Act No. 107 of 1998), as part of the waste management license application contemplated in Section 45 read with Section 20(b) of the Act. The main activities in terms of Categories A and B for which a waste license may be required, fall within the following broad categories: Storage of waste; Recycling or recovery of waste; Treatment of waste; Disposal of waste; and Construction, expansion or decommissioning of waste facilities.

The National Norms and Standards for the Remediation of Contaminated Land and Soil Quality in the Republic of South Africa (GN 467 of 2013)

The purpose of the norms and standards is to provide for a uniform, national approach relating to the remediation of contaminated land.

The National Norms and Standards for the Storage of Waste GNR 926 of 2013

The purpose of these norms and standards is to provide a uniform national approach to the management of waste facilities and to ensure that best practice in the management of waste storage facilities is achieved. This document also outlines the minimum standards for the design and operation of new and existing waste storage facilities.

Part 1 of this document outlines the requirements for registration, what factors to consider when selecting a location and finally the requirements for the construction and design of the proposed waste storage facility.

Part 2 of these norms and standards outlines the requirements for the management of waste storage facilities. Aspects such as access control, notices/signage, waste storage containers and minimum requirements for above and underground waste storage facilities are outlined in this section. This is applicable to facilities such as the landfill sites.

The National Norms and Standards for Disposal of Waste to landfill GNR 636 of 2013

These Norms and Standards determine the requirements for the disposal of waste to landfills as contemplated in regulation Section 8(1) (b) and (c) of the Waste Classification and Management Regulations. Chapter 2 outlines and illustrates Landfill Classification and Containment Barrier Design. Waste assessed in terms of the Norms and Standards for Assessment of Waste for Landfill Disposal in terms of Section 7(1) of the Act must be disposed to a licensed landfill.



The Waste Classification and Management Regulations (GNR 634 of 2013)

The purpose of this Regulation is to regulate the classification and management of waste in manner which supports and implements the provisions of NEMWA; to establish a mechanism and procedure for the listing of waste management activities that do not require a Waste Management License; to prescribe requirements for the disposal of waste to a landfill; to prescribe general duties of waste generators, transporters and managers.

The National Norms and Standards for the Scrapping or Recovery of Motor Vehicles GNR 925 of 2013

The National Norms and Standards for the Scrapping or Recovery of Motor Vehicles aim at controlling the scrapping or recovery of motor vehicles at a facility with an operational area in excess of 500 m² in order to prevent or minimize potentially negative impacts on the biophysical and socio-economic environment.

The National Norms and Standards for the Assessment of Waste for Landfill Disposal (GNR 635 of 2013)

The National Norms and Standards for the Assessment of Waste for Landfill Disposal prescribes the requirements for the assessment of waste prior to its disposal to landfill in terms of Regulation 8(1)(a) of the regulations. It is the responsibility of the Municipality to ensure compliance with the waste quality prior to its disposal at landfill.

Western Cape Health Care Waste Management Act, 2007 (Act 7 of 2007), Amendment Act, 2010 (No. 6 of 2010), Regulations, 2013

The Act, Amendment Act and Regulations provides for the effective management (handling, storage, collection, transportation, treatment and disposal) of health care waste by all persons in the Western Cape

National Environmental Management: Waste Act: National Waste Information Regulations, January 2013

These Regulations instruct waste generators and holders to register and report to the National and Provincial waste information systems. The waste generators and holders in the Western Cape Province must register on the Integrated Pollutant and Waste Information System (IPWIS).





National Organic Waste Composting Strategy: Draft Strategy Report and Guideline (February 2013)

The national organic draft strategy has been developed to promote composting as one method to beneficiate organic waste and to divert organics from landfill disposal. The Guidelines aim to provide a practical conceptual-level information tool to assist authorities and other interested parties in identifying viable and sustainable composting opportunities

The National Environmental Management: Waste Act: Waste Classification & Management Regulations (Government Gazette No. 36784, 23 August 2013)

The Regulations serve to regulate the classification and management of waste in a manner that supports and implements the provisions of the Waste Act and provide for safe and appropriate handling, storage, recovery, reuse, recycling, treatment and disposal of waste and will also enable accurate and relevant reporting on waste generation and management.

National Environmental Management: Waste Act: National Norms and Standards for Disposal of Waste to Landfill (Government Gazette No. 36784, 23 August 2013)

These Norms and Standards determine the requirements for the disposal of waste to landfill as contemplated in Regulation 8(1) (b) and (c).

National Environmental Management: Waste Act: National Norms and Standards for Assessment of Waste to Landfill (Government Gazette No. 36784, 23 August 2013)

These Norms and Standards prescribe the requirements for the assessment of waste prior to disposal to landfill in terms of Regulation 8(1) (a).

National Norms and Standards for the Sorting, Shredding, Grinding, Crushing, Screening or Bailing of General Waste (GNR 1093 of 2017)

The purpose of these Norms and Standards is to provide a uniform national approach relating to the management of waste facilities that sort, shred, grind, crush, screen, chip or bale general waste, with an operational area that is 1000m² and more. Waste facilities with less than 1000m² are to comply with Section 4(4) of the Norms and Standards only, which requires that the facility must be registered with the Competent Authority and comply with the principles of the duty of care as contained in Section 28 of the NEMA.





The Norms and Standards require that the Municipality ensure-

All new waste facilities must be registered 90 days prior to any construction taking place;

Existing waste facilities must register within 90 days of the publishing of the Norms and Standards (i.e. on or before 09 January 2018);

Those waste facilities that are already registered do not need to re-register but must comply with the Norms and Standards from 11 October 2017; and

A waste facility that is less than 1000m² must, inter alia, register in terms of the Norms and Standards.

Regulations Regarding the Exclusion of Waste or a Portion of a Waste Stream from the Definition of Waste (GN R 715 of 2018)

The purpose of these regulations are as follows: Prescribe the manner in which a person or a category of persons may apply to the Minister for exclusion of a waste stream or a portion of waste for beneficial use from the definition of waste; Exclude permitted uses of a waste stream or a portion of waste from the definition of waste; and Promote diversion of waste from landfill disposal to its beneficial use.

The National Waste Management Strategy GNR 2020

The National Waste Management Strategy (NWMS,2020) is a legislative requirement of NEMWA. The purpose of the NWMS is to give effect in achieving the objectives outlined in the NEMWA. The 2020 NWMS is a revision and update of the 2020 NWMS. Organs of state and affected persons are obliged to give effect to the NWMS. The 2020 NWMS is structured around central implementation themes that are described in terms of strategic objectives and actions:

Theme 1: Waste Minimisation

Theme 2: Effective and Sustainable Waste Services

Theme 3: Waste Awareness and Compliance

The NWMS's overall aim is to reduce the generation and environmental impacts associated with poor waste management. It presents a plan on how to achieve the desired goals outlined in the document which will ultimately promote a cleaner, healthier environment within South Africa.

Extended Producer Responsibility (GN 1184 of 2020)

Aims to provide the framework for the development, implementation, monitoring and evaluation of extended producer responsibility schemes by producers in terms of section 18 of the NEM: WA.





The National Norms and Standards for Organic Waste Composting GN 561 of 2021

The National Norms and Standards for Organic Waste Composting (draft) aim at controlling the composting of organic waste at a facility that falls within the threshold of these norms and standards to prevent or minimize potentially negative impacts on the biophysical and socio-economic environment

The National Health Act, Act 2003 (Act 63 of 2003)

This act provides a framework for a structured uniform health system within the Republic, taking into account the obligations imposed by the Constitution and other laws on the national, provincial and local governments concerning health services.

Laingsburg Municipality: By-law relating to Integrated Waste Management 2023

The Municipality has developed the by-law in line with the Provincial model which empowers it to implement effective waste minimisation strategies like the diversion of organic waste.

DFFE Integrated Waste Management Guidelines

The guidelines provide a background for the compilation of Integrated Waste Management Plans which includes a short historical overview of IWMP's to date and a basic description of the legal framework about IWMP development.

Western Cape Guidelines

The guidelines have been developed to assist Municipalities in developing their IWMPs

INTERNATIONAL AGRREMENTS

Basel Convention 22 March 1989

This convention is an international treaty that controls the transboundary movements and disposal of hazardous waste (excluding the movement of radioactive waste) between nations and to prevent the transfer of hazardous waste from developed to less developed countries

Rotterdam Convention 10 September 1998

The Rotterdam Convention promotes shared responsibility and cooperative efforts among Parties in the







international trade of certain hazardous chemicals to protect human health and the environment from potential harm and to contribute to their environmentally sound use, by facilitating information exchange about their characteristics and by providing for a national decision-making process on their import and export. The Convention aims to facilitate informed decision-making by countries regarding the trade in hazardous chemicals

Stockholm Convention 22 May 2001

The Stockholm Convention aims to protect human health and the environment from persistent organic pollutants. The Convention listed 24 chemicals including Polychlorinated Biphenyls (PCBs) as chemicals that possess toxic properties, resist degradation, bio-accumulate and are transported through air, water and migratory species, across international boundaries and deposited far from their place of release where they accumulate in terrestrial and aquatic ecosystems, known as persistent organic pollutants (POPs).

Minamata Convention 16 August 2017

The Minamata Convention on Mercury is intended to protect human health and the environment from the adverse effects of mercury. The Convention draws attention to a global and pervasive metal that, while naturally occurring, has broad uses in everyday objects and is released to the atmosphere, soil and water from a variety of sources. Controlling the anthropogenic releases of mercury throughout its lifecycle has been a key factor in shaping the obligations under the Convention.

3 INTEGRATED WASTE MANAGEMENT PLANNING PROCESS

The primary objective of IWMP is to integrate and optimise waste management planning to maximise efficiency and minimise the associated environmental impacts and financial costs, and to improve the quality of life for all South Africans. The diagram below **Figure 3-1** summarises the integrated waste management planning process that has been adopted for this process.

forestry, fisheries & the environment Department Foreity: Fobles and the Environment REPUBLIC OF SOUTH AFRICA	DOCUMENT TITLE:	IWMP	LAINGSBURG	
	DOC NO:	MC.DFFE.IWMPs.2023	HOLI PROCRASTINARI	

	The Process follows through Seven phases								
Planning & inception	Situational Analysis/Status Quo	Gaps & Needs Assessment	Desired End state	Evaluation of Alternatives	Implementation Plan/strategy	Final IWMP			
 Project Inception Meeting. Finalising the project plan. Deliverables ✓ Project inception report & a Detailed project plan 	 Evaluation of legislation & demographics. Ground truthing. Demographics Waste Quantities and Types Future Estimates Recycling, recovery, treatment, and disposal Waste Collection Services Available Resource Deliverables Status quo report 	 Identifying gaps within the municipal waste management processes. <u>Deliverables</u> ✓ Gaps and Needs Assessment report 	 Identifying priorities and goals that a municipality wishes to attain with regards to its waste management. Development of strategic goals to address the identified gaps at the municipality. 	 Evaluate different alternatives that will be employed to achieve the desired end state Approval of preferred scenarios. Deliverables ✓ Draft IWMPs 	 Development of Implementation plan. Partnerships Funding Mechanisms Legal aspects Monitoring & review of the plan Amalgation of the reports 	 A detailed report comprising of deliverables. Submission of the Final draft. Deliverables ✓ Final IWMP report 			
	 Proje Staki Proje Calls Avail Publi 	Or ct Stakeholder database sholder engagement ct Steering Committee (PSC for expression of Interested ability of draft IWMPs for Cor c Meetings	ngoing Comprehensive Stakeh) meetings parties: Adverts to be placed in a mments (30 days)	older engagement a local news papers					

Figure 3-1: Integrated Waste Management Planning Process


DOC NO:

4 WASTE SITUATION ASSESSMENT

The development of an IWMP includes a situation analysis which entails a description of the population and development profiles to which the plan relates, an assessment of waste quantities and types of waste generated within the Municipality, a description of the services that are available for the collection, minimisation, re-use, recycling, and recovery, treatment and disposal of waste. Moreover, the situation analysis is also completed in terms of institutional, financial, legal and physical conditions which must also be translated into the desired end state.

4.1 Situational Analysis Methodology

The information for compiling the status quo report was collected from the following sources:

- Laingsburg Municipality Integrated Development Plan 2022-2027-year 1 review implementation 2023/24;
- Laingsburg Municipality: Model Integrated Waste Management By-law, 2023;
- Laingsburg Municipality Spatial Development Framework,2012;
- Laingsburg Municipality,2015, 2nd Generation Integrated Waste Management Plan
- Department of Environmental Affairs and Development Planning compliance audit of the waste management permit for the Laingsburg waste disposal facility;
- Western Cape Integrated Waste Management Plan 2023-2027;
- Western Cape IWMP guidelines
- Illegal dumping and clean-up campaign report Goldnerville;
- Interviews with key stakeholders e.g. waste recyclers and municipal officials;
- Site visits conducted on 01-02 November 2023;
- Stats SA (2011 and 2022); and
- Community Service 2016.

4.2 Geographical Area

This section describes the location and demographics of LM to provide a comprehensive background of the municipality.



MC.DFFE.IWMPs.2024



4.2.1 Locality

LM is located in the west of the region Central Karoo District Municipality (CKDM). It is the smallest Municipality in the Western Cape Province and South Africa. Laingsburg is the entry point to the CKDM if driving from Cape Town along N1 to Johannesburg, It's accessible from all the major cities of the Western Cape as well as Northern Cape, Eastern Cape, Free State and Gauteng Province. The Municipality is a Category B Municipality in the CKDM which covers an area of 8,784 km² on the south-western edge of the Great Karoo. The Municipality is divided into four (4) wards by the demarcation board. The biggest ward in population numbers is ward 4, consisting of Goldnerville, the second (2nd) biggest ward is Ward one (1), which consists of Bergsig Reconstruction and Development Programme (RDP) residential area, the third (3rd) biggest ward is ward two (2), consisting of Matiesfontein, Vleiland and the whole agricultural community, however, this ward is the biggest regarding the size, the smallest ward is ward three (3) which mainly consisting of central business area, Acacia Park and Nuwe Dorp as well as a few farms along the urban edge of the municipality. According to Stats 2022, the total population is 11 366, which is the smallest population within the CKDM. The Municipality's total households is 3 314 with an average of 3,4 household size. Figure 4-1 and Figure 4-2 show the locality map of LM and Laingsburg waste disposal facility.

forestry, fisherie: & the environme	s ent	DOCUMENT TITLE:	IWMP	LAINGSBURG
Forestry, Fisheries and the Env REPUBLIC OF SOUTH AFRIC	ronment A	DOC NO:	MC.DFFE.IWMPs.2024	ANT PROCESSING



Figure 4-1: Locality Map of Laingsburg Municipality

forestry, fisheries & the environment Department	forestry, fisheries & the environment Department REPUBLIC OF BOUTH AFRICA DOC NO: MC	IWMP	CAUNGSBURG P
Foresty, Fisheries and the Environment REPUBLIC OF SOUTH AFRICA		MC.DFFE.IWMPs.2024	AND RATION



Figure 4-2: Maps showing Laingsburg Waste Disposal Facility



4.2.2 Climate

The warmest months in Laingsburg are January, February and March, with daily mean temperatures ranging from 20 to 22 °C (69 - 73 °F) throughout the day. The coldest temperatures usually occur in June, July and August, when daily mean temperatures range from 10 to 12 °C (51 - 53 °F) throughout the day. On average each year, Laingsburg experiences 164 days above 25 °C (77.0 °F) and 7 days below 0 °C (32.0 °F). Laingsburg usually has the most precipitation in July, November and December, with an average of 3 rainy days and 22 mm (0.9 inches) of precipitation per month. The driest months in Laingsburg are April, June and October. On average, 12 mm (0.5 inches) of precipitation falls during these months. Laingsburg typically receives about 36.37 millimetres (1.43 inches) of precipitation and has 71.63 rainy days (19.62% of the time) annually. The predominant wind direction is easterly followed by south-south-westerly, westerly and west-north-westerly directions.

4.2.3 Topography

The municipal area is generally undulating with mountain ranges rising above the general level of the Karoo plains to the north and south. The general altitude of the Municipality is approximately 206m (676ft) above sea level and the highest mountain Seweweekspoort Peak raises approximately 2320m (7628ft) (IDP, 2007-2012) The difference in altitude in the study area ranges from about 500m in the river valleys, to over 2320m on the mountain peaks. The mountain ranges create a significant change in the relief of the area from north to south. The Skaapberg, Karookop and Kromberge form the northern most boundary of the study area. The area south of the N1 is dominated by east-west mountain ranges including the Klein Swartberge, containing the highest mountains in the municipality, and the Anysberg which 6 form the southern boundary. The Elandsberge, De Witteberge, De Waaihoekberg, Anysberg, Klein Swartberge and the Matjiesgoetberge are found in a band south of the N1 and their valleys along the Bobbejaans and Buffels Rivers contain the settlements of the Municipality.

4.2.4 Geology

Figure 4-3 indicates the general pattern of the geology within the Municipality. This distribution shows there are five geological formations in the Municipality. The predominant formation is located generally north of a line between Hillandale and Koup and in small patches to the south is the Mudstone of the Moordenaars Karoo. Mudstone or Mudrock is a fine-grained sedimentary rock (65%) that looks like sun-baked clay deposits. Mudstone is hardened mud or

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	
Foresty, Fisheries and the Environment REPUBLIC OF BOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOLI PROCRASTININE

a mixture of silts, clays and particles and can include Shale or Argillite. Shale is generally found in thin layers and is a mixture of sedimentary rock including mud and a mix of flax or clay minerals and other traces of minerals including Quartz and Calzite. Argillite is a sedimentary rock that does not split easily and is formed from consolidated clay. The second most predominant formation is Arenite, which is also a sedimentary rock but with sand grains of a more medium nature. Arenite is mainly formed by erosion of other rocks or by redeposits of sand. Arenite, along with Shale and Tillite, is found in east-west bands generally south of the N1. Tillite is a sedimentary rock that consists of consolidated masses of un-weathered blocks.





Figure 4-3: Geology Map of Laingsburg Municipality



4.2.5 Hydrology

Figure 4-4 shows the distribution of the rivers and tributaries through the study area. The major river through the area is the Buffels River, which flows into the Floriskraal Dam southeast of Laingsburg. The Buffels, Wilgehout, Meintjiesplaas and Anys Rivers have been moderately modified and special policy is required to protect them and restore them to an Unmodified or Natural state. It is believed that Laingsburg has quite a strong aquifer with a great deal of groundwater. However, this needs to be verified.



Figure 4-4: Hydrological Map of Laingsburg Municipality (Spatial Development Framework 2017)

DOC NO:

4.3 Demographics Profile and Population Growth

This section highlights the socio-economic aspects such as population, education, employment, and income levels at the Municipality. According to the DFFE IWMP Guidelines, demographic data is required to calculate projections of current and future waste quantities. Furthermore, this information is required to:

- Assess the required resources and infrastructure to provide effective waste management services;
- Ensure that previously un-serviced areas, such as informal settlements (i.e. highdensity areas, usually on the periphery of urban areas that are characterised by structures such as "shacks") and rural (low-density areas usually a greater distance from urban areas and also referred to as "villages") or sparsely populated areas are considered;
- Evaluate the potential for financial recovery; and
- Form the basis for projected waste volumes and types.

Understanding the demographic profile of the Municipality will provide a clear indication of the socio-economic factors that influence waste generation, in particular population (which gives a direct indication of waste generation values), education (which may have a bearing on awareness and waste management education), employment and income (which indicates access to waste management services). Aspects within demographics also allow for the analysis of factors that may influence attitudes and behaviours relating to waste management. Importantly, socio-economic factors emphasise the level of user affordability, which serves as a key aspect to be considered for appropriate budgeting and costing. This also shows areas that require more attention and financial assistance. **Table 4-1** below are details the demographic profiles for Laingsburg Municipality.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG
Foresty, Faberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADI I PROCRASTINANS

Table 4-1: Growth and Demographic Profiles

Population Growth				
Municipality Total Population (Stats SA, Census	11 366			
2022)				
Estimated Population Growth Rate (%) (Stats SA,	3.37%			
Census 2022)				
Municipality Total Population (Stats SA, Census	8 289			
2011)				
Estimated Population Growth rate (%) (Stats SA,	2.16%			
Census 2011)				
Municipality Total Population (Community Survey	8 895			
2016)				
Demographic Profiles				
A	ge			
Young	24,6%	2 796		
Middle Age/ Working Age	68,3%	7 763		
Old Age	7,1%	807		
Ger	nder			
Male	48,8%	5 541		
Female	51,2%	5 825		
Educ	ation			
No Schooling	5.9%	671		
Tertiary	6%	682		
Population Groups				
Black African	3.5%	394		
Coloured	87,5%	9 909		
Indian/Asian	0,5%	58		
White	7,6%	855		
Other	0,9%	106		





Employment Status and Economic Performance of Laingsburg Municipality. 4.3.1

According to Laingsburg 2022 economic profile, LM has the lowest unemployment rate in the CKDM (estimated at 20.9% in 2021) and is below the CKDM (22.7%) rate and the Western Cape 25.1% unemployment rate. Unemployment has been on an upward trend from 2015 (15.6%) to 2021 largely driven by job losses because of the drought, loadshedding and economic recession over this period. The not economically active population has also increased from 2020 to 2021 as job losses and an insufficient supply of jobs have led to an increasing number of discouraged work seekers. Unfortunately, most job losses affect lowskilled and informal workers who are more vulnerable to living in poverty during times of economic decline.

It is estimated that LM's total employed in 2020 amounts to 2 704 workers, of which 2 323 (85.9%) are employed in the formal sector and 381 (16.6%) are informally employed. Employment in the informal sector suffered an annual average decline of 2.8% over the 2016 to 2020 period. This is a concern as the informal economy should be able to act as a buffer during times of economic recession. Most of the formally employed consisted of semi-skilled (47.7%) and low-skilled 33 (1%) workers. The skilled category only contributed 19.2% to total formal employment. The skilled and semi-skilled categories grew at a pace of 2.4% % per annum and 0.7% per annum respectively from 2016 to 2020 and notably outpaced low-skilled employment which merely grew by 0.1% per annum. The growth in the skilled and semi-skilled categories reflects the increasing market demand for skilled labour and the need for skills development initiatives, especially with the growing general government sector in the LM. Table 4-2 and Figure 4-5 details the 2011 and 2020 employment status based on Stats 2011 and Socio-Economic profile 2022.

Employment Status	Stats 2011	Socio Economic Profile 2022
Employed	2 935	2 704
Unemployed	843	3 326

Table 4-2: Employment Status of Laingsburg Municipality







Figure 4-5: Laingsburg Economic Status (Laingsburg Municipality 2022 Socio-Economic profile)



4.3.2 Income Groups

Income statistics is not included in Stats SA 2022, as a result, Stats SA 2011 averages were used with the assumption that all income groups grew at the same rate. LM has 78% of its households falling within the low-income level and only about 1.2% in the high-income level. **Table 4-3** details the development profile of the LM.

Table 4-3: Laingsburg Municipality Income Groups (Stats 2011)

Income Levels	Households	%
Low income (No income – R76 400)	2445	78
Middle income (R76 401 – R614 400)	640	21
High income (R614 001 – R2 457 601 or more)	37	1.2

4.3.3 Dwelling Types

According to Stats SA 2022, the Municipality has 3 314 households. **Table 4-4** details household dwelling types based on Stats SA 2022.

Table 4-4 Households Dwelling Types (Stats SA 2022)

Dwelling Types			
Formal dwelling	3 187	96,2%	
Traditional dwelling	27	0,8%	
Informal dwelling	79	2,4%	
Other	21	0,6%	

4.3.4 Future Population

If the current population of LM grows at a constant rate of 3.37% per decade (Statistics SA, 2022), over five years, the population of this Municipality is estimated to be 13 414 persons as per the calculation below:

Pop_{future} = Pop_{present} $(1+i)^{n}$ Pop_{future} = 11 366 $((1+(0.0337))^{5}$ =11 366 (1.1802) =13 414

Calculation Index:



Pop _{future} -	Future Population
Poppresent-	Présent Population as per (Stats SA, 2022)
i -	Growth rate as per Stats SA, 2022
n -	No of years

The equation above was used to calculate the future population over 10 years for the years 2032, 2042, and 2052 (up to 30 years) for LM in **Table 4-5** below.

Table 4-5: Laingsburg Municipality Population Growth Projections

Census (2022)	Estimated (2032)	Estimated (2042)	Estimated (2052)
11 366	15 832	22 053	30 721

With a population estimate of 15,832 people in 2032, it is evident that an additional 4,466 people will be generating waste. This population growth will ultimately increase the number of households within the Municipality requiring waste management services as projected in **Table 4-6 be**low.

Table 4-6: Laingsburg Municipality's Number of Households Projections

Census 2011 Statistics:	Census 2022 Statistics:	The HH increased by 10yrs by
2 408	3 314	906
2032	2042	2052
(HH in 10 years)	(HH in 20 years)	(HH in 30 years)
4 616	6 430	8 957

Note: The baseline year used for estimates is 2022

4.4 Waste Management Systems

Existing waste management systems within the Municipality have been explored to determine the quantities and the types of waste generated in its area of jurisdiction. This involves establishing the current quantities of waste generated, recycled, treated, and disposed of to highlight the gaps and challenges within the Municipality.

4.4.1 Waste Generation and Characterisation

Waste generated in the Municipality can generally be categorised as follows:

- General domestic and commercial waste: This consists of paper, plastic, metal, glass, and building rubble;
- Medical waste: This includes infectious waste, pathological waste, sharp waste, pharmaceutical waste, genotoxic waste, chemical waste, waste with heavy metals, radioactive waste;
- Hazardous waste: Includes waste such as motor oils, sewage sludge, and electronic waste; and
- Organic waste- This includes garden waste, fruits and vegetables.

Figure 4-6 below shows the main waste subgroups generated, thus constituting waste streams within LM.



Figure 4-6: Sub-Categories of Waste Generated in Laingsburg Municipality

4.4.1.1 Waste Characterisation

Waste characterisation was conducted on the 01st and 02nd of November 2023 (summer) at the Laingsburg waste disposal facility. Waste samples were collected from Laingsburg residential (high-income class) and Goldnerville residential (low and middle class). Samples were analysed from these areas to give a presentation of the total waste streams within the Municipality. This will indicate the potential recyclable waste materials that can be diverted from being landfilled within the Municipality.

The following method was used to analyse/characterize waste streams:



DOC NO:

MC.DFFE.IWMPs.2024



- A 100 kg sample was taken from a refuse truck from Laingsburg and Goldnerville residential areas;
- The waste was then sorted into different waste streams and placed in refuse bags according to their waste stream; and
- The sorted waste streams were then weighed (kilograms) using the scale.
- It must be noted that the results of the analysis are only based on the sample that was analysed, as such only waste streams that were part of the sample were recorded. The Municipality will be required to conduct a detailed waste characterisation in different seasons for the whole Municipal area

The waste stream was composed of fifteen (14) categories, namely, High-Density Polyethylene (HDPE) Plastic, Polyethylene terephthalate (PET), mixed plastic, organic waste (food waste), card boxes, Aluminium cans, metals cans, white paper, glass bottles, textile, sanitary waste, garden waste, foil, clear and plastic. **Table 4-7** and **Figure 4-7** below details waste stream analysis from Laingsburg residential with most of the waste being glass bottles while **Table 4-8** and **Figure 4-8** details waste stream analysis from Goldnerville residential, with most of the waste being textile, followed by glass bottles and metals. The least waste category is white paper and foil in both areas.

Waste Stream	Mass (kg)	Annual Mass Estimate (kg)	Annual Mass Estimate (tonnes)	Percentage (%)
HDPE	16	193.308	0.193308	15.4
PET	12	138.492	0.138492	11.0
Mixed Paper	8	95.52	0.09552	0.0
Organic waste	7	88.5	0.0885	7.0
Card Boxes	14	165.792	0.165792	13.2
Aluminium Cans	4	50.088	0.050088	4.0
Polystyrene	0	2.592	0.002592	0.2
White Paper	6	69.42	0.06942	5.5
Glass Bottles	16	187.248	0.187248	14.9
Clear Plastic	7	86.76	0.08676	6.9
Metal cans	4	42.588	0.042588	3.4
Foil Paper	2	23.88	0.02388	1.9
Garden Waste	4	45.36	0.04536	3.6
Sanitary waste	6	66	0.066	5.3
Total	105	1255.548	1.255548	100

Table 4-7: Waste Streams Ana	alvsis from Lain	asbura Residential	Town
		gowarg nooraonna	





Figure 4-7: Waste Stream Analysis from Laingsburg Residential Town

Waste Stream	Mass (kg)	Annual Mass Estimate (kg)	Annual Mass Estimate (tonnes)	Percentage (%)
Textile	21.58	258.96	0.25896	20.3
PET	8.949	107.388	0.107388	8.4
Mixed Paper	1.835	22.02	0.02202	1.7
Organic waste	4.137	49.644	0.049644	3.9
Card Boxes	6.302	75.624	0.075624	5.9
Aluminium Cans	6.955	83.46	0.08346	6.5
Polystyrene	0.54	6.48	0.00648	0.5
White Paper	19.232	230.784	0.230784	18.1
Glass Bottles	13.421	161.052	0.161052	12.6
Clear Plastic	4.508	54.096	0.054096	4.2
Metal cans	3.038	36.456	0.036456	2.9
Foil Paper	0.496	5.952	0.005952	0.5
Garden Waste	7.788	93.456	0.093456	7.3
Sanitary waste	7.506	90.072	0.090072	7.1
Total	106.29	1275.444	1.275444	100







In November 2012 an in-depth waste characterisation study was conducted for LM by DEADP in collaboration with master's students from Stellenbosch University, CKDM, and Laingsburg officials, as well as EPWP municipal workers. A representative sample was selected from different locations i.e. Business area, Matjiesfontein, Laingsburg, Golderville, and Bergzig. 43% of waste was from Laingsburg, 22% from Matjiesfontein, waste from the business area as well as Golderville constituted 12% each while the least waste (11%) was from Bergzig. The waste streams are comprised of plastic film, plastic bottles, dense plastics, paper, packaging material, medical, organics, glass, and metal. Organics waste (28%) and paper (22%) formed most of the waste collected while packaging material was the least at 4%. Both studies show that most of the waste disposed at the waste disposal facility are recyclable materials. **Table 4-9** and **Figure 4-9** below detail of the results of the waste characterisation conducted for LM.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	ALINGSBURG THE STATE
REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADI I PROCRASTININE

Table 4-9: Waste Characterisation for Laingsburg Municipality (DEADP 2012)

Town/ Area	Unopened mass (kg)	Black/ Recycling bag no.	Plastic Film	Dense Plastics	Paper	Packaging Material	Medical	Organics	Glass	Metal	Other	Total Weight	% Weight
Business Area	269.46	84	20.99	26.26	69.15	12.37	12.13	70.06	29.68	14.64	10.34	265.61	12
Matjiesfontein	488.40	100	32.01	45.22	80.06	17.14	33.21	148.52	54.47	19.00	56.49	486.09	22
Lainsburg	968.56	233	65.66	115.14	282.26	32.62	56.01	247.72	24.62	86.08	58.12	968.23	43
Golderville	273.10	59	15.73	52.64	43.90	10.21	33.15	78.93	8.52	13.02	17.01	273.11	12
Bergzig	244.50	41	13.32	27.98	23.86	7.69	59.33	70.74	6.19	16.93	17.89	243.93	11
Total	2244.02	517	147.7	267.2	499.2	80.0	193.8	616.0	123.5	149.7	159.9	2237.0	100
% W	aste types		7	12	22	4	9	28	6	7	7	100	

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AINGSBURG
Foresty, Fabries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOU PROCRASTIUME



Figure 4-9: Waste Mass/Waste Type and Waste Mass/Area



MC.DFFE.IWMPs.2024

DOC NO:

4.4.2 Waste Collection

80% of households in the Municipality receive Kerbside waste collection. 20% of households that do not receive kerbside waste collection constitute only farmers due to the distance to the waste disposal facility. The Municipality collects waste from Laingsburg, Goldernerville, Bergisg, and Matjiesfontein once a week. Waste from Matjiesfontein is collected and temporarily stored in a central area before being collected once a week and disposed of at the Laingsburg waste disposal facility. The Municipality has 753 indigent households, and all indigent households receive free basic waste collection services. Commercial waste is collected from all businesses three (3) times a week i.e. Monday, Tuesday, and Friday, while Goldernerville and Bersgsig waste is collected Wednesday and Thursday is town including (School, Protea, Hugo Steet & Extension). **Table 4-10** detail basic waste collection services within the Municipality.

Laingsburg Municipality					
Total Number of Households (Stats SA 2022)	3 314				
Serviced Households	2 651				
Un-serviced Households	663				
Number of Indigent Households	753				
Serviced Indigent Households	753				

Table 4-10: Status of waste collection in Laingsburg Municipality

4.4.2.1 Waste Management Fleet

To achieve effective waste management collection, the Municipality must be equipped with a sufficient and efficient waste management fleet to carry out waste collection and waste disposal services. The municipality is facing difficulties in terms of waste management due to a lack of waste machinery and proper vehicles. The municipality's outdated fleet leads to illegal dumping since the schedule for waste collection is not reliable due to excessive waste vehicle breakdowns.

	forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG
S	Porestry, Histories and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOLL PROCRASTINING

Table 4-11 below are details of the fleet that is currently available to render waste management services within the Municipality.

Table 4-11: Waste Management Fleet in Laingsburg Municipality

Different vehicles available for waste management	Model	Average breakdowns per month (days per month)
Ford Tractor with trailer (CBM 2039)	Unknown	Monthly
CASE Tractor with trailer (CBM 2118)	JX752WD	Monthly
Tractor 30 Series with trailer (CBM 1901)	5630	Monthly
Nissan A520 Compactor body (CBM 1122)	PKF210N	Monthly
Nissan CW Series Compactor body (CBM 2527)	290 PHN	Monthly – currently at mechanics for repairs and not in use

The municipality has applied for a Municipal Infrastructure Grant (MIG) procurement of a specialised waste management fleet to extend refuse collection to the un-serviced poor households. The specialised waste management fleet includes a refuse compactor truck, tipper truck, Front End Loader, Tractor Loader Backhoes (TLB), and a landfill compactor. **Figure 4-10** shows some of the vehicles within LM.





Figure 4-10::Waste Management Vehicles

4.4.3 Waste Recycling, Treatment and Disposal

4.4.3.1 Status of Waste Disposal Facilities

This section includes waste disposal facilities and their status. The Municipality has one operational waste disposal facility namely Laingsburg waste disposal site which is managed by the Municipality. **Table 4-12** details the status of the Laingsburg waste disposal site.

forestry, fisheries & the environment Dearment:	DOCUMENT TITLE:	IWMP	LAINGSBURG F
Foresty, Faberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADUI PROCRASTINARI

Table 4-12: Status of Laingsburg Waste Disposal Site

Position of site:	Remainder Erf1 Laingsburg,
	Latitude: 33°11'49.86"S
	Lonaitude: 20°49'9.03"E
Permit/License:	10/2/5/ <i>//</i> /C1/5//// 0102/17
r ennivelcense.	19/2/3/4/01/3/WE0102/17
Voarissued:	2019
i edi issueu.	2018
Classification of site:	
Classification of site.	G.C. D-/CIASS D
Type of Operation (end – tip, trench, cell):	None
Estimated size of site:	44 600 m²
Estimated remaining life of site:	A topographical study was completed by the Department in
	which it was determined that the available disposal airspace
	for this facility amounts to 7 years, but this is not applicable
	without an authorized waste body height in the applicable
	WML.
Separation of fresh and contaminated water:	No
ocparation of near and containinated water.	
Groundwater monitoring:	NO
Volumes per day, week or month:	288 per month
Is cover material available?	No
Is the drainage sufficient?:	Yes
3	
Is there access control?:	Yes
In the site ferred?	Vaa
IS the site renced?	Tes
Does the site have a sufficient buffer zone?	Yes
Type of equipment utilised on site:	Only tractor with front scoop to move waste and do minor
	earthworks. Municipal Digger loader is broken
	earthworks. Municipal Digger loader is broken.
Operating hours:	07h30-16h45, 24-hour security
- p g	······
Site facilities, i.e. ablutions, guard house:	Ablution facility, guard house
	recycling facility, compost facility – equipment needed to be
	fully functional
Weighbridge	No, departmental waste calculator for waste estimations
Ŭ Ŭ	
Reporting on IPWIS	Yes
Complain register	Yes

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	
Forethy, Fuberes and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADUL PROCRASTINING

Estimating cost for closure:	To be determined
Savings plan for closure:	To be determined

4.4.3.2 Waste Management Challenges in Disposal Facilities

Based on observations and interviews conducted during ground truthing, the following challenges were noted at the disposal facility:

- No waste compaction;
- No cover material;
- There is one borehole and no groundwater monitoring is conducted;
- There are no waste pickers at the waste disposal facility;
- Limited Air Space;
- No weighbridge; and
- There is no equipment to utilise at the waste disposal facility.

DEADP conducts external audits annually. The following non-compliances were noted from the audit report conducted on the 7th of November 2022 by DEADP:

- The actual height of the facility could not be determined during the audit but appeared to exceed one meter;
- No airspace determination report;
- No operational design or plan;
- No set targets to recover recyclables at the facility as part of an overall strategy to divert waste from being disposed of at waste disposal facilities;
- Waste burning takes place at the site from time to time,
- No spill kits were kept at the facility;
- No surface water and detection monitoring; and
- No monitoring committee has been established.

Figure 4-11 depicts the status of Laingsburg waste disposal facility as well as the area where the Municipality stores waste temporarily at Matjiesfontein before it can be disposed at Laingsburg waste disposal facility.



Figure 4-11: Status of Laingsburg Waste disposal Facility & Waste Storage Area

4.4.4 Illegal Dumping

Illegal dumping is one of the problems facing the Municipality. Illegal dumping hotspots have been identified within Laingsburg residential areas and by law, it is a punishable offense to dump waste in an area that is not designated for waste disposal. Illegal dumping poses major environmental and public health risks. When people discard undesirable things in improper locations, it has terrible consequences for the environment, economy, and community. Illegal dumps can lead to infections, clean-up costs, water pollution, air pollution, increased wildfire risk, and so on.

The Municipality manages the illegal dumps through the greening and cleaning EPWP project funded by DFFE. The project started in March 2023 and ended in February 2024. Illegal dumps hot spots are identified and then cleaning campaigns and waste management awareness campaigns are conducted by graduates to manage these illegal dumps. Illegal dumps cannot be eliminated as such the Municipality can manage illegal dumps by continuously raising community awareness and enforcing penalties under their waste management by-laws.

The municipality's outdated fleet leads to illegal dumping since the schedule for waste collection is not reliable due to excessive waste vehicle breakdowns. Although there is an existing collection network, gaps in serviced areas as well as frequency in servicing may contribute to illegal dumping as there are no other viable options for communities to discard of their waste.

forestry, fisheries forestry, fisheries Department Foreity, Fiberes and the Environment REPUBLIC OF SOUTH AFRICA	DOCUMENT TITLE:	IWMP	LAUNGSBURG
	DOC NO:	MC.DFFE.IWMPs.2024	HOLL PROCRASTINAS

Figure 4-12 below depicts illegal dumps before cleaning and after cleaning.





4.4.4.1 Awareness and Environmental Education

The Municipality is conducting monthly clean-up campaigns in the communities and quarterly awareness campaigns at schools. As part of awareness, the Municipality has been placing waste management awareness posters on Laingsburg commercial building walls. The posters were written in both English and Afrikaans to accommodate the residents. The Municipality has three graduates who assist with conducting clean-up campaigns and environmental awareness within the Municipality. They provide detailed reports monthly on the clean-up campaigns and awareness conducted. Environmental awareness included the distribution of posters in the community host spots, municipal premises, Tthusong centre, magistrate court and the police station on the 13th of June 2023. On the 07th of July 2023 at Matjiesfontein Hall, was coupled with a clean-up campaign, the awareness focused on waste reuse, recycling and greening. On the 2nd of June 2023, environmental awareness was held at Acacia primary school, the awareness focused on waste reuse, and recycling with a demonstration of how to conduct waste characterisation. The awareness aimed to make the community understand the importance of keeping the environment clean.

The Municipality should consider the following recommendations in order to improve awareness and waste education within communities and the general public:



- The Municipality should consider a co-ordinated Municipal waste awareness drive and targeted campaign to support the Municipality's future waste minimisation initiatives.
- Anti-litter and illegal dumping campaigns should also be considered, as well as developing a comprehensive log or database that tracks all awareness campaigns related to waste management. This log could include key details such as campaign objectives, target audiences, methods used, timelines, and outcomes.
- Regular updates and evaluations of these campaigns should also be included to assess their effectiveness.
- A comprehensive Awareness Plan including a clear strategy on waste awareness and education should be developed and implemented by the Municipality.

Figure 4-13 below depicts some of the awareness campaigns that were conducted within the Municipality.



Environmental Awareness in Acacia Primary School.

Figure 4-13: Environmental Awareness campaigns.

4.4.4.2 Hazardous and Health Care Risk Care Waste Disposal

The responsibility of managing hazardous waste and HCRW waste does not lie with municipalities, however, the Municipality needs to know whether the waste within its jurisdiction is managed properly. The Municipality is collaborating with Homebase Care to collect and return expired and unwanted medical waste from people with chronic diseases to healthcare facilities for proper disposal. HCRW from the government health care facilities in the Laingsburg municipal area is collected by Averda and then transported to their transfer station in George before it is sent to their facility in Cape Town.

Hazardous waste is not allowed at the waste disposal facility, waste generators are responsible for managing their hazardous waste. Hazardous waste generators are encouraged by the Municipality to dispose of their hazardous waste at the Vissershok waste disposal facility. The Municipality collects and stores fluorescent lights at the Municipal depot and disposes of them once a year at the Vissershok waste disposal facility. The Municipality should develop a register for all hazardous waste producers within the Municipality to ensure the safe disposal of hazardous waste. The Municipality should engage with Producer Responsibility Organizations (PROs) to establish a working relationship for the effective implementation of Extended Producer Responsibility (EPR).

MC.DFFE.IWMPs.2024

DOC NO:

4.4.4.3 Waste Treatment Facilities

In the Western Cape, the following waste treatment methods are being undertaken:

- Wet/putrescible/organic waste such as food waste, is either composted to produce fertilizer or digested anaerobically to also produce fertilizer;
- Anaerobic digestion allows for the recovery of biogas from waste. Biogas is combustible and can be used as a source of energy; and
- Healthcare risk waste is either treated by incineration or autoclaved and shredded before disposal.

4.4.4.4 Status of Waste Recycling

Recycling is a key component of waste minimisation which was practiced within the Municipality by a private company (Saseko which falls under Trash Pirates) during ground truthing. Saseko was operating at the waste disposal facility and is assisting the Municipality by reclaiming recyclables from the waste disposal facility. The recyclables were sent to Cape Town and Johannesburg. Unfortunately, the company is no longer working at the waste disposal facility. The Municipality needs to look into other opportunities for recycling to minimise the huge volumes of recyclables disposed at the waste disposal facility.





4.4.5 Organic/Green Waste

The Municipality has a facility within the waste disposal facility for treating garden waste into composting, however, the facility is not yet functional due to lack of equipment. Garden waste is currently stored separately at the waste disposal facility, nevertheless; the Municipality does not record and report on waste disposal or diversion. Disposal of garden waste is prohibited at waste disposal facilities, as such the Municipality must finalise and implement an organic waste diversion plan in alignment with the Western Cape PIWMP's set target of a 100% diversion rate by 2027. The Municipality's Organic Waste Diversion Plan's implementation must be financially prioritized to reach the set targets.

4.4.6 Solar and Wind Farms

There have been discussions of solar and wind farms within the Laingsburg Municipality and with that there were concerns of the associated waste streams and the increase in the volumes at the WDF which lack large volumes of airspace.

While solar and wind farms are critical for the transition to renewable energy, they also introduce new types of waste, particularly during decommissioning and equipment replacement phases. Local waste disposal facilities may face significant challenges if these waste streams are not effectively planned for and managed.

4.4.6.1 Waste Streams Associated with Solar Farms

- Photovoltaic (PV) Panels •
 - o Main Components: Glass, aluminium, silicon, silver, lead, and cadmium (in thinfilm panels).
 - Estimated Lifespan: Approximately 25–30 years.
 - o Waste Characteristics: Bulky, non-biodegradable, and potentially hazardous due to toxic metals.
- Impact on Disposal Facilities:
 - Potential for soil and groundwater contamination if panels containing lead or cadmium are improperly disposed of.





- High volumes of inert materials, such as glass and aluminium, can occupy 0 significant landfill space.
- Limited local recycling infrastructure may lead to stockpiling or illegal dumping. 0
- Electrical Equipment (Inverters, Transformers, Batteries)
 - Waste Type: Electronic waste (e-waste), including circuit boards, rare metals, 0 and hazardous battery materials.
 - o Potential Risks: Batteries, particularly lithium-ion, can pose fire and leaching risks.
 - o Disposal Challenges: Requires specialized recycling or hazardous waste treatment services, often not available at municipal level.

4.4.6.2 Waste Streams Associated with Wind Farms

- Wind Turbine Blades •
 - Material Composition: Fiberglass, epoxy resins, carbon fibre. 0
 - Estimated Lifespan: 20–25 years.
 - o Waste Characteristics: Non-recyclable composite materials that are bulky and persistent in the environment.
- Impact on Disposal Facilities:
 - Blades are difficult to transport, cut, and dispose of, often ending up in landfills. 0
 - Lack of viable recycling technologies locally increases reliance on long-distance disposal options.
 - Risk of exceeding landfill capacity due to size and volume. 0
- Nacelles and Towers
 - Main Components: Steel, copper wiring, gearboxes, oils, and hydraulic fluids. 0



MC.DFFE.IWMPs.2024



- Recyclability: Metals are generally recyclable; fluids are hazardous.
- Impact on Disposal Facilities:
 - Heavy machinery may be recyclable but requires dismantling capacity.
 - Hazardous fluids present environmental risks if not handled properly.
 - May necessitate special storage and containment measures not typically available at local facilities.

4.4.6.3 Environmental and Operational Implications

- Many Municipalities, especially in rural or remote areas, lack the infrastructure to manage the specialized waste streams generated by renewable energy infrastructure.
- There is a risk of unauthorized dumping or unsafe disposal practices due to the absence of clear guidelines or enforcement.
- Transporting large-scale components (e.g., turbine blades) poses logistical challenges and contributes to carbon emissions.

4.4.6.4 Recommendations for the LLM

To mitigate the impact of these waste streams on local facilities, municipalities should consider the following:

- Policy Integration
 - Require developers to include end-of-life disposal plans as part of environmental assessments.
 - Enforce compliance with the National Environmental Management: Waste Act (NEM:WA) requirements.
- Infrastructure Development
 - Invest in or collaborate with regional recycling facilities equipped to handle photovoltaic panels, batteries, and composite materials.





- Capacity Building
 - Train waste management staff to identify and safely handle hazardous 0 components.
 - o Develop protocols for segregation, storage, and transport of solar and wind energy waste.
- Extended Producer Responsibility (EPR)
 - o Encourage or mandate manufacturer take-back schemes to ensure producers are accountable for the full lifecycle of their products.
- Public Awareness & Stakeholder Engagement
 - o Educate the public and industry stakeholders about the environmental risks and proper disposal methods for renewable energy components.

4.4.7 Waste Reporting

General waste disposal facilities that receive more than 150 tonnes of waste per day, and recycling and treatment facilities are required to register and report on the SAWIS as per NEMWA. These facilities are required to report monthly and annual tonnages of waste generated, recycled, and disposed of at the waste disposal facility. In the Western Cape province, municipalities are required to report waste disposal and diversion data on the provincial IPWIS monthly. The data is then uploaded on SAWIS. IPWIS is the provincial waste information system for the Western Cape and waste activities based in the Western Cape have therefore been exempted from registering and reporting directly to the SAWIS.

Laingsburg waste disposal facility does not have a weighbridge; however, the Municipality uses the standardised estimation tool developed by the (DEA&DP) known as the waste calculator. The waste calculator is an excel-based tool that quantifies the waste in mass estimates. Laingsburg waste disposal facility (WIR Number: D05760-01) is registered and disposal mass is reported on IPWIS. In 2022 all reports were submitted on IPWIS, however; in 2023 reports were submitted from January to September. Reporting on IPWIs is a legislative requirement that should be adhered to. The Municipality must complete all pending IPWIs reports.

forestry, fisheries forestry, fisheries Department Foreity, Fiberes and the Environment REPUBLIC OF SOUTH AFRICA	DOCUMENT TITLE:	IWMP	LAINGSBURG
	DOC NO:	MC.DFFE.IWMPs.2024	HOLI PROCRASTINUM

Laingsburg waste disposal facility Figure 4-13 below shows disposal mass from January 2023 to August 2023.



Figure 4-14: Waste Disposal Volumes Jan 2023- Aug 2023

4.4.8 Determining current domestic waste generation per capita

The DFFE IWMP Guidelines suggest various techniques that can be adopted for estimating waste generation rates and characteristics. These include:

- Modelling techniques generally an inexpensive technique based on generic data but only provides a general idea of the waste volumes and types;
- Physical sampling techniques A more accurate method but a more time-consuming and expensive exercise; and
- Direct measurement techniques even more costly than physical sampling.

For the LM's IWMP, a model approach was adopted to estimate waste generation for all income categories. The South African State of Environment Report (SA SoER, 2018) estimated that each person generates about 0.7 kg of waste each day. This is further broken down according to income category as follows:

- Low income=0.41kg/person/day or (0.41kgx365 days) =149.65kg/person/year
- Middle income=0.74kg/person/day or (0.74kgx 365days) = 270.1kg/person/year
- High income=1.29 kg/person/day or (1.29kgx365days) = 470.85kg/person/year

forestry, fisheries forestry, fisheries Department: Foresty, Fisheries and the Environment REPUBLIC OF SOUTH AFRICA	DOCUMENT TITLE:	IWMP	LAINGSBURG 14
	DOC NO:	MC.DFFE.IWMPs.2024	HOLI PROCRASTINARS

The referenced waste generation averages for different income levels were applied to income categories sourced from Stats SA 2022 data. An average density of 330kg/m³ of compacted wastes was used. **Figure 4-15** shows LM-specific demographic information used to calculate future waste generation is presented in **Table 4-13** for the Municipality.



Figure 4-15: Demographics for MDM (Stats SA, 2022)

Stats SA, 2022 doesn't have average household income statistics, as a result, Stats SA 2011 averages and Stats 2022 total population were used with the assumption that all income groups grew at the same rate. **Table 4-13** below summarises waste generation for Laingsburg Municipality.
forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CAINGS BURG	
Foreign, Fuberes and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CREATING	

Table 4-13: Yearly Estimated Waste Quantities for Laingsburg Municipality

Yearly House	hold income		People		All persons			Current domestic waste	
(Rai	nds)	%		Households	by income group	Income group	SA SoER (kg/capita/year)	generation per capita (kg's/person/year)	Tonnes/ person/ year
No income		5.3	602	165					
1.00	4 800	2	227	62			/ 149.65	1331821.85	1331.82
4801.00	9600.00	2.9	330	91	8900	LOW			
9601.00	19600.00	20.9	2375	653					
19601.00	38200.00	25.4	2887	793					
38201.00	76400.00	21.8	2478	681					
76401.00	153800.00	11	1250	343					
153801.00	307600.00	6.6	750	206	2000	2000 MIDDLE	270.10	540312.36	540.31
307601.00	614400.00	2.9	330	91					
614001.00	1228800.00	0.7	80	22					
1228801.00	2457600.00	0.5	57	16	1216	HIGHER	470.85	572629.88	572.63
24576	01.00	0.0	0	0					
11366			Total kg's/person/year		2444764.09	2444 76			
				Total tonnes/pe	erson/year	24447.64	2444.70		

Based on the analysis in Table 4-13 above, it is estimated that the domestic waste per year for Laingsburg Municipality is about 2444.76 tonnes.



4.4.9 Estimating Future Waste Generation Rates and Quantities

Estimating future waste trends using information collected on the domestic waste generation rates for each socio-economic category/type i.e. the population, population distribution, and commercial. With a growth rate of 3.37% (Stats SA, 2022) per year, the population is expected to increase over the next five (5) years. It is envisaged that the most probable driver of waste generation will be future developments and the change in the socio-economic profile of LM's population. The main change to the profile of waste collection in the Municipality will be the expansion of the urban centres because of rural-to-urban migration and the development of these urban areas. This could manifest itself in the following manner:

- Business development across the Municipality;
- Urbanisation; and
- Agricultural activities.

Estimation of future waste generation in LM for the next 10, 20 and 30 years are presented in **Table 4-14 Table 4-15** and **Table 4-16**.

Table 4-14: Estimation of Future Waste Volumes (in 10 Years/2032) Produced per Capita InLaingsburg Municipality

Type of settlement	Base population (2022)	Future Population estimates	Current domestic waste generation rates per capita(BasePopulation* kg/person/year/1000)	Futuredomesticwastegenerationratesper capitain 10years(FuturePopulation*(FuturePopulation)Population
Low Income	8 900	12 396	1331.82 tonnes	1855.09 tonnes
Middle Income	2000	2786	540.31 tonnes	752.60 tonnes
High Income	1216	1694	572.62 tonnes	797.62 tonnes



Table 4-15: Estimating future waste volumes (in 20 years/2042) produced per capita in Laingsburg Municipality.

Type of settlement	Base population (2022)	Future Population estimates	Current domestic waste generation rates per capita (Base Population* kg/person/year/1000)	Futuredomesticwastegenerationratesperin 20 years(FuturePopulation*kg/person/year/1000)
Low Income	8900	17268	1331.82 tonnes	2584.13 tonnes
Middle Income	2000	3881	540.31 tonnes	1048.37 tonnes
High Income	1216	2360	572.62 tonnes	1111.07 tonnes

 Table 4-16: Estimating future waste volumes (in 30 years/2052) produced per capita in

 Laingsburg Municipality.

Type of settlement	Base population (2022)	Future Population estimates	Currentdomesticwaste generation ratesper capita(BasePopulation*kg/person/year/1000)	Futuredomesticwastegenerationratesperin 30 years(FuturePopulation*kg/person/year/1000)
Low Income	8900	24055	1331.82 tonnes	3599.78 tonnes
Middle Income	2000	5407	540.31 tonnes	14604.10 tonnes
High Income	1216	3287	572.62 tonnes	1547.76 tonnes

 Table 4-14 Table 4-15 and Table 4-16. above are on future waste mass are based on the following assumptions:

- Assuming that the population growth rates will remain constant for the next 30 years.
- Assuming that the per capita waste generation rates would be according to the 2018 State of the Environment Report for all income categories:
 - ✓ Low income=0.41kg/person/day
 - ✓ Middle income=0.74kg/person/day
 - ✓ High income=1.29 kg/person/day
- Assuming that the waste generation rates would be according to the 2018 State of Environment figures in 30 years.



4.4.10 Financing of Waste Management

4.4.10.1 Free Basic Services

The Laingsburg Local Municipality provides Free Basic Services (FBS) in alignment with South Africa's National Framework for Municipal Indigent Policies, aiming to support lowincome households by offering essential municipal services at no cost.

In the 2021/22 financial year, Laingsburg Municipality delivered solid waste services to 1,360 households and non-domestic customers. Of these, 547 domestic households received free basic refuse removal services, reflecting the municipality's commitment to supporting indigent residents.

The Municipality's waste management division is responsible for waste collection, area cleaning, and waste disposal. Refuse collection schedules are organized by area, with specific days allocated for businesses and residential neighbourhoods.

Under the Municipality's indigent policy, registered indigent households are eligible for fully subsidized refuse removal services. This support is provided as per the annual budget allocations and aims to alleviate the financial burden on low-income residents.

To qualify for indigent status, households must meet specific criteria, including income thresholds and property ownership conditions. The policy ensures that vulnerable groups, such as residents in retirement centres or old age homes, are also considered for assistance.

4.4.10.2 Budgeting for Waste Services

According to the Municipal Systems Act, Act No 32 of 2000, municipalities must ensure adequate budgeting to fulfil their constitutional mandate of providing waste management services. An additional budget is required to ensure improved waste management and the successful implementation of the IWMP depends on the availability of the budget to close all identified gaps. **Table 4-17** details categories of waste management cost drivers within LM.

Waste Management Financing	2020/21	2021/22	2022/23	2023/24
Waste Management Capital Budget	R0	R0	R0	R0

Table 4-17: Annual Waste Management Budgeting

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CANNESS BURG	
REPUBLIC OF SOUTH AFRICA	Porety, Fabrics and the Environment REPUBLIC OF BOUTH AFRICA	MC.DFFE.IWMPs.2024	ADU PROCESSIONAL	

Waste Management Expenditure	R2,811,795.00	R7,535,459.00	R5,161,863.00	R2,023,061.00	
Waste Management Revenue	R- 2,684,062.00	R- 3,039,043.00	R- 3,002,034.00	-R 2,532,248.00	
Revenue Sources					
Equitable share funding	R- 1,134,795.00	R- 1,008,618.00	R- 472,170.00	R- 258,377.00	
Tariffs	R- 1,549,267.00	R- 2,030,425.00	R- 2,529,864.00	R- 2,273,871.00	

4.4.10.3 Organizational and Institutional Matters

This section details the current organizational structure and institutional matters to determine the available human resources to deliver waste services within the Municipality. **Figure 4-16** shows the current organizational structure.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG	
Foresty, Faberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	AND	



Figure 4-16: Waste Management Division Organizational Structure



Based on the current organisational structure there are Eight (8) waste management officials which include drivers and general workers. Based on the current organisational structure there are currently no vacant posts. To ensure continued service and effective skills transfer and to also ensure that the correct functions are put in place to fulfill NEMWA's requirements, the successful implementation of IWMP is dependent on the availability of qualified personnel. Continuous training and succession planning are crucial to maintaining a competent pool of employees. The current structure needs to be reviewed to include personnel dedicated to waste management.

The proposed organogram structure **Figure 4-17** shows an ideal structure that can be employed in the waste management division; however, the organogram structure below not take into consideration the size of the municipality but the necessary personnel that play an effective role in waste management, therefore depending on the size of the Municipality, municipalities will determine the number of personnel needed according to their specific needs.



Figure 4-17 : Proposed Waste Management Organizational Structure for Local Municipality

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AINGSBURG P	
Forein, Fabries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADI / PROCESSITION	

Table 4-19 details the current institutional matters within LM.

Department Responsible for Waste Management	By-laws Status/Waste Policy	Waste Tariffs	Private Sector Involvement in waste Management	Designation of (WMO)	EMIS
Technical Services	Model Integrated Waste Management By-Law, 2023 (Endorsed)	Yes	Recycling	Designated (Mr. Johan Mouton)	One

Table 4-18: 0	Drganizational	and	Institutional	Matters
	Ji guinzationai	una	monutoriul	Matters

4.4.11 Designation of WMO

In terms of Section 10(1-3) of NEMWA, any organ of state that is authorised to carry out waste management services must designate in writing a WMO to coordinate waste management at each level of government, this is to ensure that there is a dedicated authority in each sphere of government that is responsible for implementing the policy and regulations of the NEMWA.

The duties and responsibilities that NEMWA and the NWMS assign to each sphere of government define the roles and powers of their WMOs. The LM has designated a WMO. It is important that the appointed WMO performs regulatory functions and should be allocated functional divisions separate from service-delivery functions where possible. Guidelines for designating WMOs detail the roles and responsibilities of WMOs.

Roles and responsibilities of Municipal WMO

- Policy development and bylaws
- Financial planning and management
- Integrated waste management planning and reporting
- Infrastructure development
- Waste services provision arrangements
- Performance management and regulatory capacity
- Health and hygiene promotion
- Asset management and legal matters
- Service authority structural and organisational issues (capacity building)



MC.DFFE.IWMPs.2024



DOC NO:

4.4.12 Development and Enforcement of By-Laws

The LM has developed waste management By-laws which were gazetted in 2023. Waste management By-laws are crucial for maintaining a clean, healthy environment and ensuring responsible waste handling within the Municipality. They promote sustainable practices that protect both people and the environment. The LM currently has no trained and designated EMIs. The Municipality may enforce these By-laws either through local or regional authorities through designated EMIs. To increase capacity to enforce municipal By-laws; municipalities can explore training Metro police/ local enforcement agencies on waste-related matters so that they too are equipped and can issue fines on waste management transgressions.

4.4.13 Mainstreaming Key Principles of the National Waste Management Strategy

4.4.13.1 Waste Minimisation and Prevention

This section focuses on the identification of existing waste minimization and prevention initiatives. The most preferred methods of waste management, as indicated by the waste hierarchy, are waste minimization and prevention. These waste management methods are important as they lower waste management expenses. The identification of current waste minimization and prevention measures will assist the Municipality in promoting waste minimization and prevention activities through advocacy and education to ensure that residents participate as much as possible as well as exploring opportunities for expanding the initiatives throughout the Municipality. Currently, there are no waste minimization and prevention initiatives. The Municipality should consider implementing waste minimisation initiatives such as recycling initiatives in collaboration with schools and communities, industrial symbiosis etc. A Separation-at-source programme was implemented as a pilot with middle income-based households; however, it is no longer operational. The Municipality should consider the following recommendations in relation to waste minimisation:

- The Municipality must provide input on the program in the IWMP and the impact it has had or did not have on waste minimisation efforts of the municipality.
- The Municipality must consider the establishment of swop shops and providing skips in low-income and informal settlements to minimise illegal dumping in these areas and to improve overall rates of waste diversion (linkages with private recycler(s) and PROs could aid this process).



- The Municipality must engage with local businesses and organizations (NGOs, Producer Responsibility Organisations (PROs), etc.) to enhance recycling options in the community.
- In line with the Provincial organic waste target of 100% diversion by 2027, Laingsburg Municipality does have a draft OWDP dated 2023; however, the only implementation is the separate collection of garden waste from households which does end up at landfill. Projects should be geared towards beneficiating (either chipping and/or composting or both) the separated garden waste and a drop-off for garden waste should be ideal for this purpose. If composting is taken up this will also assist in the beneficiation of food waste which needs to be diverted from landfill.
- Drop-off sites are required for the collection of green waste and temporary storage of green waste from the separate collection currently taking place. There is a potential to link up with the botanical gardens and/or the Department of Agriculture, to start a composting project to divert the clean garden waste and consider the establishment of food gardens to aid local communities.
- No reporting is done on IPWIS which does remain a challenge as diversion figures are lacking for general waste as well as for organic waste.

4.4.13.2 Environmentally Sound Socio-Economic Growth and Development

This section focuses on identifying existing efforts to ensure environmentally sound socioeconomic growth and development, this includes identifying waste management jobs in the Municipality, and efforts to support locally owned small businesses and entrepreneurs such as cooperatives and waste pickers. This information will help identify gaps in areas where there are new functions that must be performed. Waste Pickers Integration

This section focuses on identifying existing initiatives aimed at integrating the waste pickers in the Municipality, the number of waste pickers operating in the Municipality, the areas they operate as well as their working conditions. Circular Economy

Incorporating a circular waste economy in the municipal planning process is crucial for implementing NWMS 2020. This section focuses on identifying the existing circular economy activities undertaken in the Municipality. This includes activities such as promoting behavioral

forestry, fisheries the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG T
Foresty, Fubdres and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CALIFURN

change through education and awareness, implementing Extended Producer Responsibility (EPR), increasing the collection of material for recycling and engaging in Industrial Symbiosis (IS) initiatives. The Municipality is conducting monthly clean-up campaigns in the communities and quarterly awareness campaigns at schools. The Municipality needs to consider a coordinated municipal waste awareness drive and targeted campaign to support the Municipality's future waste minimisation initiatives.



MC.DFFE.IWMPs.2024

DOC NO:

5 GAP AND NEEDS ANALYSIS

This section presents the waste management issues/challenges identified through the status quo analysis review. The gap and needs analysis aim to identify gaps and needs arising from the current waste management practices within the Municipality. Identifying the waste management priorities and needs that the Municipality wants to achieve includes the following:

- Identifying key waste management gaps; and
- Identifying the resulting needs.

Gaps and needs related to waste management in the LM have been identified in terms of each of the following waste management activities:

- Waste collection services;
- Waste minimisation, recycling and re-use initiatives;
- Hazardous and medical waste management;
- Waste management facilities;
- Waste education and awareness;
- Human and financial resource management;
- Waste reporting; and
- Integrated waste management planning.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CAINGS BURG
Foresty, Fubers and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	INTI I PROCRASTINUM

5.1 Waste Collection Services

Table 5-1 provides the gaps identified and the resulting needs for waste service delivery in the LM.

THEME	GAP IDENTIFIED	RESULTING NEED
Waste collection	 The Municipality is not collecting waste from the farmers. 	 The Municipality should encourage farmers to dispose waste in an appropriate manner.
Waste collection fleet	 Insufficient and frequent fleet breakdowns compromise the reliability of the waste collection schedule and, as such promote illegal dumps. 	 The Municipality should develop a fleet management plan to replace and maintain the available waste management fleet to ensure there is no disruption to the waste collection schedule. The Municipality should acquire an additional fleet to extend waste collection services to other areas not receiving waste collection services. The Municipality must also use its portion of MIG to procure specialised waste management fleet to extend refuse collection services to the un-serviced households.

5.2 Waste Minimisation, Recycling and Re-Use Initiatives

Table 5-2 provides the gaps identified as well as the resulting needs for waste minimisation, recycling, and re-use initiatives in the LM.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CAINGSBURG P
Foreign, Fuberles and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADT AROCRASTINAN

Table 5-2: Waste minimisation, recycling and re-use initiatives gaps and needs identified.

THEME	GAP IDENTIFIED	RESULTING NEED
Recycling	• There are numerous recyclables within the landfill due to limited recycling and a lack of waste reclaimers working at the landfill site.	 The Municipality should encourage waste recycling, allow waste reclaimers to work in designated areas, and collaborate with local recycling companies.
Waste Prevention and Minimisation	 There are no waste prevention and minimisation initiatives. 	 The Municipality should develop a waste minimisation plan for diverting waste from the landfill site. The Municipality should work with various stakeholders, including other government sectors, manufacturers, and consumers, to discover methods in which they may contribute to waste minimization and prevention. The Municipality should establish industrial symbiosis initiatives by developing a system to register companies with different waste streams, this will allow the exchange of waste between companies. The Municipality can emphasize waste reduction and prevention measures through education and advocacy to ensure maximum participation by citizens.
Organic Waste	 Incomplete organic waste diversion plan. The structure constructed for organic waste is not operational due to a lack of equipment. 	 The Municipality should finalise the organic waste diversion plan. The Municipality should acquire the necessary equipment for

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Foreiny, Fabries and the Environment REPUBLIC OF BOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	BUL ABOCALTINA

THEME	GAP IDENTIFIED	RESULTING NEED	
		the facility to be operational.The Municipality should record and report the diverted volumes of organic waste regularly.	

THEME	GAP IDENTIFIED	RESULTING NEED
Hazardous waste	 There is a lack of information available on hazardous waste generators within the Municipality. 	 The Municipality should create a database of hazardous waste generators, and to ensure safe disposal. The Municipality should request disposal certificates from hazardous waste generators. The Municipality should educate the community on the management and safe disposal of household hazardous waste. The Municipality should collaborate with the district's Environmental Health Practitioners (EHPs) to develop a monitoring program for hazardous waste generators. The Municipality must pilot the implementation of a household hazardous waste management strategy developed by DFFE.
Medical	 There is a lack of information available on how household medical waste is managed. 	 The Municipality should collaborate with the Department of Health (DOH) to conduct awareness of the safe disposal of household medical waste.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CAUNGSBURG T
Foreity, Faberles and the Environment REFUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADI / POCKASTINAN

THEME	GAP IDENTIFIED	RESULTING NEED	
		 The Municipality should collaborate with health facilities such as clinics, hospitals, and surgeries to encourage the community to return expired and unwanted medication, as well as medical waste to health facilities. 	

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Foresty, Faheries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	AND AND CALIFORNIA

5.3 Waste Management Facilities

Table 5-3 provides the gaps identified in terms of waste management facilities.

Table 5-3: Waste	management	facilities gaps	and needs	identified.

THEME	GAP IDENTIFIED	RESULTING NEED
Compliance with the conditions of the Waste Management Licence (WML)	 The landfill site does not comply with the following conditions of the WML: The actual height of the facility could not be determined during the audit but appeared to exceed one meter; No airspace determination report; No operational design or plan; No set targets to recover recyclables at the facility as part of an overall strategy to divert waste from being disposed of at waste disposal facilities; Waste burning takes place at the site from time to time; No surface water and detection monitoring; and No monitoring committee has been established. 	 The Municipality should put a plan in place to close the identified non-compliances.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG
Poreity, Fabries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	BOL AND CRASTING A

THEME	GAP IDENTIFIED	RESULTING NEED
Infrastructure, equipment and plant	 The Municipality does not have a weighbridge. Lack of transfer stations and drop-off centres. 	 The Municipality needs to install a weighbridge. The Municipality should place skip bips at Matijesfontein
	 There is a lack of sufficient cover material. 	 The Municipality needs to identify a sustainable source for
	 Lack of plant to manage the landfill site. 	cover material.The Municipality should acquire a Bulldozer, Tractor-Loader-
		Backhoe (TLB), and Tipper Truck.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG T
Foresty, Fubers and the Environment REFUGLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOLI PROCESSITION

5.4 Waste Education and Awareness

Table 5-5 provides the gaps identified in terms of waste management information.

Table 5-4: Waste education and awareness gaps and needs identified.

ТНЕМЕ	GAP IDENTIFIED	RESULTING NEED
Awareness and education	 Lack of permanent staff to conduct awareness campaigns. 	 The Municipality should appoint dedicated personnel for waste awareness and education campaigns.
Illegal dumping	 Illegal dumping is persistent regardless of the efforts the Municipality has in place. 	 The Municipality should continue to conduct awareness campaigns and enforce waste management by-laws.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG T
Foresty, Fubles and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	AND PROCESSION

5.5 Human And Financial Resource Management

Table 5-5 provides the gaps identified in terms of staff and financial management.

Table 5-5: Human	and financial	resource	management	daps and	needs identified.
	and manola	10000100	managomon	gupo una	noodo idontinod.

THEME	GAP IDENTIFIED	RESULTING NEED
Human Resources	 The current organisational structure does not have adequate staff dedicated to waste management. The general workers are also responsible for maintenance and water services. 	 The successful implementation of the IWMP will require a review of the current organisational structure to accommodate dedicated human resources for waste management.
Budget	 No capital budget was allocated for waste management. 	 The successful implementation of the IWMP will require a budget therefore the Municipality should allocate a sufficient budget for waste management activities such as expanding awareness and education campaigns, acquiring additional resources, and expanding waste collection services to un-serviced areas.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG T
Foresty, Faheries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADDI I PROCRASTINUM

5.6 Waste Reporting.

Waste reporting is essential in ensuring that Municipal waste management services comply with evolving legislation and waste management best practices.

Table 5-6 provides the gaps identified in terms of waste reporting with the associated need to effectively address the gap.

Table 5-6: Waste reporting gaps and needs identified.

ТНЕМЕ	GAP IDENTIFIED	RESULTING NEED
IPWIs	• The Municipality is registered and reports on the Integrated Pollutant and Waste Information System (IPWIS), however, in 2023 reports were submitted from January to September only.	 The Municipality should ensure reporting on IPWIS is up to date.

forestry, fisheries	DOCUMENT TITLE:	IWMP	AINGSBURG T
Foresty, Flatheres and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADDI PROCRASTINASI

THEME			GAP IDENTIFIED	RESULTING NEED
Integrated Planning	Waste	Management	 NEMWA requires the IWMP to be integrated into the IDP. The Municipality must submit annual reports of the implementation of the IWMP as per Section 46 of the MSA NEMWA requires the IWMP to be reviewed every 5 years. The Municipality has one Environmental Management EMI Waste pickers are not integrated. 	 The Municipality should ensure that the final endorsed IWMP is incorporated into the IDP to ensure the successful implementation of the IWMP. Once the IWMP is finalised the Municipality must ensure that annual reports are prepared and submitted in line with the MSA. The Municipality must ensure that the IWMP is reviewed every 5 years. EMIs should be trained and designated to ensure waste management by-laws are implemented. The Municipality should develop a plan for waste pickers integration.





DOC NO:

DESIRED END STATE 6

The desired end state entails identifying waste management priorities and goals that the Municipality wishes to attain. This will assist the Municipality in its strategic planning and prioritisation efforts to ensure that the Municipality receives the help and support they need to achieve its intended end state. Information from the status quo report is used to develop strategic goals to address the gaps and needs of the communities within the Municipality and respond to NEM: WA's objectives. A fully costed implementation plan, that will include strategic goals will then be developed

THE NATIONAL WASTE MANAGEMENT STRATEGY (NWMS) 7

The NWMS 2020 was revised and updated to focus on three overarching goals that are intended to articulate the core objectives of the NEM: WAA. The strategy provides a simpler conceptual structure based on three main implementation themes framed as overarching goals informed by global emerging trends in waste management. The associated targets have been replaced with a set of strategic objectives for each goal, which will be monitored in terms of performance indicators.

7.1 National Waste Management Strategy 2020 Pillars

The three goals of the NWMS 2020 that will be used to align this IWMP are as follows:

- Goal 1: Waste Minimisation the aim is to prevent waste and where waste cannot be prevented, 40% should be diverted from landfill within 5 years through reuse, recycling, recovery, and alternative waste treatment: 25% of waste reduction in waste generation and 20% waste reused in the economic value chain.
- Goal 2: Effective and Sustainable Waste Services this would see all South Africans • living in clean communities with waste services that are well managed and financially sustainable.
- Goal 3: Waste Awareness and Compliance the aim is to create a culture of • compliance with zero tolerance of pollution, litter, and illegal dumping.

7.2 Western Cape Provincial Integrated Waste Management Plan (PIWMP)

The Western Cape Province developed a PIWMP in 2017. This plan sets objectives to satisfy the need for a reasonable plan to address waste management shortcomings. The goals from the Western Cape PIWMP that will be used to align this IWMP are as follows:





- Goal 1: Strengthen education, capacity and advocacy towards integrated waste • management
- Goal 2: Improved integrated waste management planning and implementation for efficient waste services and infrastructure
- **Goal 3:** Effective and efficient utilisation of resources

DOC NO:

Goal 4: Improved compliance with environmental regulatory framework

7.3 Goals identified for the LM's IWMP

The main aim of an Integrated Waste Management Plan is to consolidate the existing information to achieve integration and optimization of waste management within Municipalities. Strategic objectives of the function within the integrated waste management sector include the following:

Goal 1: Improve waste collection services

Goal 2: Develop waste minimisation and recycling

Goal 3: Improve management and compliance of waste facilities

Goal 4: Enhance waste education and awareness

Goal 5: Strengthen human and financial resource management.

Goal 6: Improve waste management information

Goal 7: Promote integrated waste management planning

7.4 Roles and Responsibilities of local government as per the NWMS 2020

District and Local Municipalities are critical in the implementation of NWMS goals as they are responsible for the planning and delivery of waste collection, disposal services and infrastructure. District municipalities are primarily responsible for providing technical support to local municipalities and assisting with regional planning and coordination. Waste collection and disposal to landfill is typically undertaken by local municipalities. As part of the implementation of the NWMS, local government needs to shift the focus of waste collection services to incorporate separation at source to promote diversion of waste from landfills through reuse, recycling, and recovery. Addressing waste management issues that are specific to the economic, social, and environmental profile of the district is key to ensure effective waste management.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AINGSBURG T
Foresty, Fuberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADU PROCRASTINAS

8 ALIGNMENT WITH THE NWMS 2020 AND WESTERN CAPE PIWMP GOALS

Table 8-1 below outlines how the goals of the LM IWMP align with the NWMS 2020 and Western Cape PIWMP goals.

Table 8-1: Alignment of LM goals with the NWMS 2020 and Western Cape PIWMP goals

LM GOALS	WESTERN CAPE PIWMP GOALS	NWMS 2020 GOALS
Goal 1: Improve waste collection services	Goal 2: Improved integrated waste management	Goal 2: Effective and Sustainable Waste Services -
	planning and implementation for efficient waste	this would see all South Africans living in clean
	services and infrastructure	communities with waste services that are well
		managed and financially sustainable.
Goal 2: Promote waste minimisation and recycling	Goal 3: Effective and efficient utilisation of	Goal 1: Waste Minimisation - the aim is to prevent
	resources.	waste and where waste cannot be prevented, 40%
		should be diverted from landfill within 5 years
		through reuse, recycling, recovery, and alternative
		waste treatment: 25% of waste reduction in waste
		generation and 20% waste reused in the economic
		value chain.
Goal 3: Improve compliance and	Goal 4: Improved compliance with the environmental	Goal 2: Effective and sustainable waste services -
enforcement	regulatory framework.	this would see all South Africans living in clean
		communities with waste services that are well-
		managed and financially sustainable.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG
Foresty, Exterine and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CREETING

LM GOALS	WESTERN CAPE PIWMP GOALS	NWMS 2020 GOALS
Goal 4: Enhance waste education and awareness	Goal 3: Waste awareness and compliance – the aim	Goal 3: Waste Awareness and Compliance - the
	is to create a culture of compliance with zero	aim is to create a culture of compliance with zero
	tolerance for pollution, litter and illegal dumping.	tolerance of pollution, litter, and illegal dumping.
Goal 5: Strengthen human and financial resource	Goal 2: Improved integrated waste management	Goal 2: Effective and sustainable waste services -
management	planning and implementation for efficient waste	this would see all South Africans living in clean
	services, technologies and infrastructure.	communities with waste services that are well-
		managed and financially sustainable.
Goal 6: Improve waste management information	Goal 2: Improved integrated waste management	Goal 2: Effective and sustainable waste services -
	planning and implementation for efficient waste	this would see all South Africans living in clean
	services, technologies and infrastructure	communities with waste services that are well-
		managed and financially sustainable.
Goal 7: Promote integrated waste management	Goal 2: Improved integrated waste management	Goal 2: Effective and Sustainable Waste Services -
planning	planning and implementation for efficient waste	this would see all South Africans living in clean
	services and infrastructure.	communities with waste services that are well
		managed and financially sustainable.
Goal 8: Improve hazardous and medical waste	Goal 2: Improved integrated waste management	Goal 3: Waste awareness and compliance – the aim
management.	planning and implementation for efficient waste	is to create a culture of compliance with zero
	services, technologies and infrastructure.	tolerance for pollution, litter and illegal dumping.





9 SETTING STRATEGIC GOALS, OBJECTIVES, TARGETS AND ALTERNATIVES FOR THE LM

The strategic goals, objectives, targets, indicators, and alternatives to assist the Municipality close the identified gaps are listed in **Table 9-1** below. The strategic goals are informed by waste management issues observed and identified during the status quo analysis. The waste management hierarchy guides the established strategic goals based on waste legislation and policies. To assess the achievement of accomplishing a goal, key performance indicators are also included for the relevant goals. The instruments to be utilized are given, and the sphere of government responsible for implementation is identified and listed, given the fact that responsibilities regarding waste management differ throughout government structures. This section also includes alternatives the Municipality can employ to achieve the desired end state. The preferred alternatives identified in this section will be taken forward into the implementation plan.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAINGSBURG
Foreity, Fuberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOL AND CRASTING

Table 9-1: Strategic Goals, Targets, Indicators, and Alternatives

GOAL 1: IMPROVE WASTE COLLECTION SERVICES							
Objectives	Target	Key Performance Indicator	Responsible	Alternative			
			Department				
Objective 1: Encourage safe	Promote safe disposal of waste in farming areas where	Safe disposal of waste in	LM	There are no feasible			
disposal of waste in farming	the Municipality is unable to collect waste.	farming areas		alternatives to this			
areas.				project.			
Objective 2: Efficient and	• Ensure that a fleet management plan is developed to	Fleet management plan	LM & Province	There are no feasible			
sufficient waste management	maintain and replace the existing waste management	Skip Truck		alternatives to this			
fleet.	fleet.	Tipper Truck		project. This is to			
	• Procure additional fleet to enhance waste collection	10 Skip bins		ensure the waste			
	services:	Compactor Truck		management fleet			
	✓ Skip Truck			remains operational			
	✓ Tipper Truck between 1.5 and 3 tonnes			and in good condition.			
	✓ 10 Skip bins						
	 ✓ Compactor Truck 						

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CAUNGSBURG T
Foresty, Faberes and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOL I PROCENSTIMAN

GOAL 2: IMPROVE WASTE MINIMIZATION AND RECYCLING						
Objective	Target	Key Performance Indicator	Responsible Department	Alternative		
Objective 1: Promote waste minimisation, re-use and recycling	 Find a recycling company that can work at the waste disposal facility. Partner with businesses, government institutions, and manufacturers to explore ways in which they may contribute to waste minimization and prevention. Partner with PROs through the EPR to assist with funds for recycling programs for products under the EPR schemes. 	 Recycling company Partnerships established with businesses, government institutions, and manufacturers. Partnerships established with PRO. 	LM	feasible alternatives to this project.		
	 Develop a waste minimisation for diverting waste from the landfill site. Allow waste reclaimers to work in a designated 	 Waste minimisation plan Register of waste 	LM	There are no feasible alternatives to this project. There are no		
	area.	reclaimers working at a designated area.		feasible alternatives to this project.		

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Foresty, Flabores and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOL MOCRASTINA

GOAL 2: IMPROVE WASTE MINIMIZATION AND RECYCLING							
Objective	Target	Key Performance Indicator	Responsible Department	Alternative			
	 Emphasize waste reduction and prevention measures through education and awareness to ensure maximum participation by citizens. Collaborate with schools to encourage waste recycling and minimisation e.g. competitions. Conduct waste characterisation seasonally. 	 Education and awareness conducted Collaborations with schools. Waste characterisation study 	LM	There are no feasible alternatives to this project.			

GOAL 3: IMPROVE MANAGEMENT AND COMPLIANCE OF WASTE FACILITIES							
Objective	Target	Key Performance Indicator	Responsible	Alternative			
			Department				
Objective 1: Improve	• Develop a plan to close all the identified non-	A plan to close all non-	LM	There are no			
compliance with conditions	compliances	compliance		feasible alternatives			

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Porestry, Faberies and the Environment REPUBLIC OF BOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CALIFORNIA

GOAL 3: IMPROVE MANAGEMENT AND COMPLIANCE OF WASTE FACILITIES					
Objective	Target	Key Performance Indicator	Responsible Department	Alternative	
of waste licence.	Conduct monitoring as per the conditions of the license.	Monitoring reports.	LM	to this project. The Municipality is required to ensure compliance with the	
	 Finalize the organic waste diversion plan Record and report the diverted volumes of organic waste regularly. 	 Final organic waste diversion plan. Records of reporting. 	LM	conditions of waste disposal facility.	
	Acquire the necessary equipment for the facility to be operational.	Composting equipment.	LM	There are no feasible alternatives to this project.	
Objective 2 Improve maintenance of the WDF.	Install a weighbridge.	Weighbridge	LM	There are no feasible alternatives to this project.	
	 The Municipality should place skip bins at Matjiesfontein 	Waste Transfer Station	LM & Province	There are no feasible alternatives	

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Foreiny, Fabries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	BUL AND CRASTING

GOAL 3: IMPROVE MANAGEMENT AND COMPLIANCE OF WASTE FACILITIES				
Objective	Target	Key Performance Indicator	Responsible	Alternative
			Department	
	•			to this project.
	 Acquire the necessary yellow fleet ✓ Landfill Compactor ✓ Bulldozer 	Acquired yellow fleet.	LM & Province	An alternative could be to hire fleet or outsource,
	 ✓ TLB ✓ Tipper Truck ✓ Excavator 			and this is not recommended.

GOAL 4: ENHANCE WASTE EDUCATION AND AWARENESS					
Objective	Target	Key Performance Indicator	Responsible	Alternative	
			Department		
Objective 1: Implement	Develop an annual education and waste	 Annual education and 	LM	There is no feasible	
waste awareness	awareness calendar.	awareness plan.		alternative to this	
programmes.	Partner with schools and other stakeholders.	Partnerships developed.		project	

forestry, fisheries	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Foresty, Flahories and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOL MOCRASTINA

GOAL 4: ENHANCE WASTE EDUCATION AND AWARENESS					
Objective	Target	Key Performance Indicator	Responsible	Alternative	
			Department		
	Develop awareness materials.	• Door-to-door campaigns.			
	Conduct door-to-door campaigns.	• Education and awareness			
	Conduct regular community education and	campaigns conducted.			
	awareness campaigns.	Awareness campaigns			
	Use other platforms to promote awareness such	conducted on other			
	as municipal website, newsletters, radio,	platforms.			
	posters, and social media.				
Objective 2: Combat illegal	• Conduct clean-up campaigns and inform the	• Education and awareness	LM & DM	There is no feasible	
dumping	public about the consequences of unlawful	campaigns conducted		alternative to this	
	dumping.			project	

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CAUNGSBURG P
Foresty, Exteriors and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CRASTING A

GOAL 5: STRENGTHEN HUMAN AND FINANCIAL RESOURCE MANAGEMENT				
Objective	Target	Key Performance Indicator	Responsible Department	Alternative
Objective 1: Strengthen human capacity	 Review the current organisational structure and identify the new position required to successfully implement the waste function. 	 Reviewed and approved organogram 	LM	There is no feasible alternative to this project. This is to ensure that there are dedicated personnel for waste management.
	Appoint waste Management Officer	Appointment letter	LM	There is no feasible alternative to this project.
	 Train and designate the available officers as EMIs to ensure the implementation of waste management by-laws. Develop a plan to integrate the waste pickers. 	Training certificates.Waste pickers integration plan	LM & Province	There is no feasible alternative to this project.

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Foreign, Fuberles and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOL AND CRASTING

GOAL 5: STRENGTHEN HUMAN AND FINANCIAL RESOURCE MANAGEMENT					
Objective	Target	Key Performance Indicator	Responsible	Alternative	
			Department		
Objective 2: Ensure sound	• Ensure all waste projects are included in the IDP,	Waste project included in	LM	There is no feasible	
budgeting and financing of	to guarantee that they are included in the	the IDP.		alternative to this	
waste management	planning and budget of Municipal projects.			project.	
services					

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	LAUNGSBURG
Forestry, Faberies and the Environment REPUBLIC OF BOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	BOL AND CRASTING

GOAL 6: IMPROVE WASTE MANAGEMENT INFORMATION				
Objectives	Target	Key Performance Indicator	Responsible	Resources/Cost
			Department	Estimates
Objective 1: Ensure	Ensure consistency in reporting in reporting on	Compliance with waste	LM	There is no feasible
reporting is up to date on	IPWIS.	reporting		alternative to this
IPWIS				project. Reporting
				on IPWIS is a
				legislative
				requirement.
Objective 2: Improve waste	Develop a database of hazardous and medical waste	database of hazardous and	LM	There is no feasible
management information	generators.	medical waste generators.		alternative to this
				project.
forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG	
--	-----------------	--------------------	--------------------	--
Poretry, Fabries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CRASTING A	

GOAL 7: PROMOTE INTEGR	ATED WASTE MANAGEMENT PLANNING			
Objective	Target	Key Performance Indicator	Responsible	Alternative
			Department	
Objective 1: Enhance	• Ensure that the approved IWMP is endorsed by	Endorsement by MEC	LM	There is no
integrated waste	the MEC.			feasible
management planning				alternative to this
				project.
				Endorsement of
				the IWMP is a
				legal requirement.
	• Develop annual reports on the implementation of	Annual reports on the	LM	There is no
	the IWMP.	implementation of the IWMP		feasible
				alternative to this
				project. Annual
				IWMP
				implementation
				reports are a legal
				requirement.

forestry, fisheries	DOCUMENT TITLE:	IWMP	AUNGSBURG	
Foreign, Fuberles and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	AND AND CALIFORNIA	

GOAL 7: PROMOTE INTEGRATED WASTE MANAGEMENT PLANNING						
Objective	Target	Key Performance Indicator	Responsible	Alternative		
			Department			
	Implement waste management by-laws.	 Enforced By-Laws 	LM	There is no		
				feasible		
				alternative to this		
				project.		
	• Ensure that IWMP is reviewed every 5 years.	Review of the IWMP	LM	There is no		
				feasible		
				alternative to this		
				project. A review		
				of the IWMP is a		
				legal requirement.		

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG	
Foresty, Faberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	HOLI PROCESSITION	

OAL 8 IMPROVE HAZARDO	OAL 8 IMPROVE HAZARDOUS AND MEDICAL WASTE MANAGEMENT.					
Objectives	Target	Key Performance Indicator	Responsible Department	Alternative		
Objective 1: Ensure appropriate disposal of hazardous waste.	 Develop a database of hazardous waste generators. 	 Database of hazardous waste generators. 	LM	There is no feasible alternative to this project.		
	 Develop a monitoring program in collaboration with district EHPs to ensure appropriate disposal of hazardous waste 	 A monitoring program. 	LM &DM	There is no feasible alternative to this project.		
	 Pilot the National household hazardous waste strategy developed by DFFE. The Municipality should collaborate with PROs under the ERP scheme for the collection of hazardous waste. 	Pilot studyPartnerships with PROs.	LM	There is no feasible alternative to this project.		
Objective 2: Ensure appropriate disposal of medical waste.	 Collaborate with health facilities such as clinics, hospitals, and surgeries to encourage the community to return expired and unwanted medical waste to health facilities. Collaborate with health facilities to conduct 	 Partnerships with health facilities. Number of awareness conducted. 	LM	There is no feasible alternative to this project.		

forestry, fisheries	DOCUMENT TITLE:	IWMP	AUNGSBURG	
Foreity, Fuberies and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ADI / POCKASTINA	

OAL 8 IMPROVE HAZARDOUS AND MEDICAL WASTE MANAGEMENT.					
Objectives	Target	Key Performance Indicator	Responsible Department	Alternative	
	awareness on safe disposal of households' medical waste				



10 IMPLEMENTATION PLAN

An implementation strategy to help the LM achieve the goals and targets mentioned in the gap and needs analysis is provided in the following section.

The implementation plan outlines several initiatives and related tasks that, if carried out correctly, ought to help the LM meet its goals. The projects that have been selected have been ranked in order of timeframes and cover the years 2025–2029. The plan for implementation is outlined in **Table 10-2** below.

An estimated budget is provided to allow for appropriate financial planning. The achievement of the strategic goals and targets within the allotted timeframes from the date the IWMP is endorsed must have a quantifiable target date and precise timeframe. The target date for each strategic goal can also be allocated to the following three broad timeframes as follows:

- Short-term targets (Attainable within 0 to 1 year)
- Medium-term targets (Attainable within 1 to 3 years)
- Long-term targets (Attainable within 4 to 7 years)

The implementation plan's legend is shown in the **Table 10-1** below.

Table 10-1: Implementation plan legend

TERM	
Short-term	
Medium-term	
Long-term/continuous	

forestry, fisheries	DOCUMENT TITLE:	IWMP	AUNGSBURG T	
Foreign, Faberles and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT AND CALIFORN	

Table 10-2: Implementation Plan

GOAL	OBJECTIVE ACTIVITY TIMEFRAME				RESPONSIBLE	HUMAN			
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED BUDGET REQUIRED
Goal1:Encouragesafedisposal of wastein farming areas.	Objective 1: Expand waste collection services	Promote safe disposal of waste in farming areas where the Municipality is unable to collect waste.						LM	Human Resources
	Objective 2: Develop a fleet management plan	Ensure that a fleet management plan is developed to maintain the existing fleet.						LM	Human Resources
		 Procure additional fleet to enhance waste collection services. ✓ Skip Truck ✓ Tipper Truck between 1.5 and 3 tonnes ✓ 10 Skip bins ✓ Compactor Truck 						LM & Province	 ✓ R1 500 000 ✓ R1 330 840 ✓ R200 000 ✓ R1 431 908
Goal 2: Develop waste minimisation initiatives	Objective 1: promote waste minimisation, re- use and recycling	Find a recycling company that can work at the waste disposal facility. Partner with businesses, government institutions, and manufacturers to explore						LM	Human Resources

forestry, fisheries & the environment_ Department Promity, Fisheries and the Environment membels: OF SOUTHAPRICA	DOCUMENT TITLE:	IWMP	AUNGSBURG T
	DOC NO:	MC.DFFE.IWMPs.2024	AND AND CRASTINAN

GOAL	OBJECTIVE	ACTIVITY		TIN	IEFRA	ME		RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED BUDGET REQUIRED
		ways in which they may contribute to waste minimization and prevention. Partner with PROs through the EPR to assist with funds for recycling programs for products under the EPR schemes.							
		Develop a waste minimisation for diverting waste from the landfill site Allow waste reclaimers to work in a designated area.						LM	Human Resources
		Emphasize waste reduction and prevention measures through education and awareness to ensure maximum participation by citizens.						LM	Human Resources
		Collaborate with schools to encourage waste recycling and minimisation e.g. competitions. Conduct waste						LM	Internal expenditure as determined by operations

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CALINGS BURG
Foreign, Fuberes and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	AND AND CALIFORNIA

GOAL	OBJECTIVE	ACTIVITY		TIN	MEFRA	ME		RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED BUDGET REQUIRED
		characterisation seasonally.							
Goal 3: Improve Management and Compliance of	Objective1:Improvecompliancewithconditionsofwaste	Develop a plan to close all the identified non- compliances.						LM	Human Resources
Waste Facilities	licence.	Conduct monitoring as per the conditions of the licence.						LM	Internal expenditure as determined by operations
	Objective 2: Improve maintenance of the WDF.	Finalize the organic waste diversion plan. Record and report the diverted volumes of organic waste regularly.						LM	Human Resources
		Acquire the necessary equipment for the facility to be operational.						LM	Internal expenditure as determined by operations
	Objective 2 Improve maintenance of the WDF.	Install a weighbridge						LM	R3 000 000
		The Municipality should place skip bins at Matjiesfontein						LM	Internal expenditure as determined by operations

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG T
Poterby, Fabries and the Environment REPUBLIC OF BOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ART ARD CALSTINAN

GOAL	OBJECTIVE	ACTIVITY		TIN	MEFRA	ME		RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED
		Acquirethenecessaryyellow fleet✓✓Landfill Compactor✓Bulldozer✓TLB✓Tipper Truck.✓Excavator✓Front End Loader						LM & Province	 ✓ R11 106 010 ✓ R1 500 000 ✓ R1 330 840 ✓ R903 700 ✓ R6 500 000 ✓ R1 612 205
Goal 4: Enhance waste education and awareness	Objective 1: Implement waste awareness programmes	Develop an annual education and waste awareness calendar. Partner with schools and other stakeholders. Develop awareness materials. Conduct door-to-door campaigns. Conduct regular community education and awareness campaigns. Use other platforms to promote awareness such as municipal website, newsletters, radio, posters, and social media.						LM	Human Resources

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	AUNGSBURG
Foresty, Futurine and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	INTI AND CRASTINUM

GOAL	OBJECTIVE	ACTIVITY		TIN	IEFRA	ME		RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED BUDGET REQUIRED
	Objective 2: Combat illegal dumping	Conductclean-upcampaignsandinformpublicabouttheconsequencesofunlawfuldumping.						LM	Human Resources
Goal5:StrengthenandHumanandFinancialresourceManagementstate	Objective 1: Strengthen human capacity	Review the current organisational structure and identify the new position required to successfully implement the waste function.						LM	Human Resources
		Appoint waste Management Officer						LM	R400 000 Monthly
		Train and designate the available officers as EMIs to ensure the implementation of waste management by- laws. Develop a plan to integrate the waste pickers.							R10 000,00 each
	Objective 2: Ensure sound budgeting and financing of waste management services	Ensure all waste projects are included in the IDP, to guarantee that they are included in the planning and						LM	Human Resources

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CALINGS BURG
Foreign, Fuberes and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ANT ARD CREATING

GOAL	OBJECTIVE	ACTIVITY		TIN	IEFRA	ME		RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED BUDGET REQUIRED
		budget of Municipal projects							
Goal 6: Improve waste management information	Objective 1: Ensure reporting is up to date on IPWIS	Ensure that all reports are submitted to IPIWS.						LM	Human Resources
Goal 7: Promote integrated waste management planning	Objective 1: Enhance Integrated Waste Management Planning	Ensure that the approved IWMP is endorsed by the MEC. Develop annual reports on the implementation of the IWMP. Implement waste management by-laws. Ensure the IWMP is						LM	Human Resources
		reviewed every 5 years							000.00 if it is outsourced.
Goal 8: Improve hazardous and medical waste	Objective 1: Ensure appropriate disposal of hazardous waste.	Develop a database of hazardous waste generators.						LM	Human Resources
management.		Develop a monitoring program in collaboration with district EHPs to ensure appropriate disposal of hazardous waste.						LM & DM	Human Resources
		Pliot the National household						LIVI	internal expenditure as

forestry, fisheries & the environment	DOCUMENT TITLE:	IWMP	CALINGS BURG
Foresty, Faheres and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMPs.2024	ARTI I PROCRASTINUES

GOAL	OBJECTIVE	ACTIVITY		TIN	IEFRA	ME		RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED BUDGET REQUIRED
		hazardous waste strategy developed by DFFE.							determined by operations
		The Municipality should collaborate with PROs under the ERP scheme for the collection of hazardous waste.						LM	Human Resources
	Objective 2: Ensure appropriate disposal of medical waste.	Collaborate with health facilities such as clinics, hospitals, and surgeries to encourage the community to return expired and unwanted medical waste to health facilities. Collaborate with health facilities to conduct awareness on safe disposal of households' medical waste						LM	Human Resources





11 IMPLEMENTATION INSTRUMENTS

11.1 Partnerships

The development of partnerships has been identified as an important mechanism for providing the required support for the implementation of the IWMP. The costs and needs of a sustainable waste management system are very high and therefore require contribution and participation from its various stakeholders. A wide range of partnerships that can be formed including Public-Public, Public-Private and Public-Community partnerships.

11.1.1 Public-Public Partnerships

This is a partnership between two public sector institutions or organisations where neither partner seeks to profit from the partnership. Existing public-public partnerships include DFFE-EPWP, DFFE partnered with the Municipality to sponsor the development of IWMP. The municipality is encouraged to explore other partnerships with the district, province, health facilities, schools, etc.

11.1.2 Public-Private Partnerships

This is a partnership between a public sector and a private company. Typically, this involves private capital financing government projects. Public-Community Partnerships

This is a partnership between the public sector and the community (Non-Government Organisation (NGO)/Community-Based Organisation (CBO)). There are no existing partnerships, the Municipality is encouraged to partner with the community for sustainable waste management services.

11.2 Legislative Instruments: Development and Enforcement of By-law

Waste management By-laws as a supporting legal framework must be implemented to support the implementation of IWMP. Municipalities have the power to develop By-laws, which augment national and provincial regulatory requirements. Municipalities also need to enforce these waste management By-laws either through municipal mechanisms such as EMIs or other delegated authority within Municipalities.



11.3 Funding Mechanisms

The successful implementation of the IWMP depends on the availability of sufficient funding to carry out the plan. Funding will be required for the following:

11.3.1 Funding Mechanisms for Waste Prevention, Minimisation and Recycling

The primary source of initial funding for waste prevention, minimisation and recycling activities may be sourced from:

- Recycling agencies
- Municipal budget
- Donor funding
- Public/private partnerships

11.3.2 Funding Mechanisms for Waste Collection and Transportation

Possible sources for waste collection and transportation include:

- Payment for services rendered
- Local government budgetary allocations (from Equitable share funding allocation)
- Municipal budget allocations
- Donor funding for specific projects
- Public-private partnerships.

11.3.3 Funding mechanisms for waste disposal

- Waste disposal tariffs
- Public-private partnerships

12 MONITORING AND REVIEW OF THE IWMP

It is necessary to continuously and regularly monitor the Implementation Plan to make sure the IWMP's targets, goals, and objectives are met within the allotted time limits.

According to Section 13(2) of NEM: WA, performance reports on the implementation of the integrated waste management plan must be prepared in terms of Section 46 of the MSA and must contain the following information:

• The extent to which the plan has been implemented during the period;



MC.DFFE.IWMPs.2024

- The waste management initiatives that have been undertaken during the reporting • period;
- The delivery of waste management services and measures taken to secure the • efficient delivery of waste management services, if applicable;
- The level of compliance with the plan and any applicable waste management standards:
- The measures taken to secure compliance with waste management standards; •
- The waste management monitoring activities; •
- The actual budget expended on implementing the plan; and •
- The measures that have been taken to make any necessary amendments to the plan.

The LM must appoint a Waste Management Officer (WMO) who will be responsible for implementing and managing the IWMP. It is also recommended that a monitoring committee be established to assist the Waste Management Officer (WMO) with the progress of implementing the IWMP and with reporting requirements for the Municipal Integrated Annual Report. The LM's progress toward achieving the aims, targets, and objectives specified in the Implementation Plan of the IWMP must be summarized in an Annual Performance Report which must be compiled by the WMP. The following should be included in the report:

- Strategic Issues: The effectiveness of the LM and its advancement toward achieving • its short-, medium-, and long-term goals, objectives, and targets.
- Financial Issues: Budget forecasts reporting, securing adequate funds, and budgetary • restrictions concerning both current waste management operations and this IWMP's implementation.
- IWMP Amendments: Modifications to the IWMP required by the findings of financial • restrictions, feasibility studies, etc.
- Communication: Informing people, important stakeholders, and council members • about the status of the IWMP's meeting.

The next review of the IWMP should take place in 2030, as it is a component of the Integrated Development Plan mandated by Chapter 5 of the MSA.



In order to continuously improve on the current level of waste management services in the LM, the thorough review will update the status quo, assess overall progress in relation to the goals, objectives, and targets specified in this IWMP, examine any gaps and needs, and reformulate the goals and objectives as necessary to further advance the waste management services provided by the LM.



13 PUBLIC PARTICIPATION PROCESS

The consultants consulted community members and stakeholders during the IWMP's development. Throughout the IWMP's preparation, key stakeholders were provided an opportunity to provide feedback on the report, and interested and affected parties (I&APs) were informed that the draft IWMP was available for a 30-day commenting period (Wednesday, 5th of March 2025 to Thursday, the 3rd of April 2025 at designated locations. The final IWMP incorporates the feedback received on the draft IWMP. A detailed stakeholder engagement report is attached as Appendix A.



MC.DFFE.IWMPs.2024

14 CONCLUSION

The draft IWMP Report is intended to provide an overview of the current waste management practices undertaken in the Municipality. It also indicates the planning context within which the IWMP for the Municipality is formulated, as well as additional legislative frameworks that need to be considered when undertaking the compilation of an IWMP.

The draft IWMP Report was compiled with the information obtained from the following methods:

- Interviews with key stakeholders and representatives from the Municipality;
- Ground truthing/auditing of waste management practices within the Municipality; and
- A review of all available background information, guidelines and development frameworks about waste management practices applicable to the Municipality.

Based on current information, from Stats SA, 2022, there has been an increase in population growth from 8 289 in 2011 to 11 366 recorded in 2022. Total number of households increased from 2 408 to 3 314. The increased population puts more pressure with regards to the service delivery expected from the Municipality. The municipality is currently collecting waste from all households and all registered indigent households are being serviced.

The Municipality has one waste disposal facility which is licensed. The waste disposal facility does not have a weighbridge and volume density estimates are used to record waste disposal volumes which are reported on IPWIS monthly. Waste recycling is limited and there are no independent waste reclaimers within the Municipality, as a result, there are huge volumes of recyclables observed at the waste disposal facility. Illegal dumping is a challenge; however, the Municipality manages the illegal dumps through the greening and cleaning EPWP project funded by DFFE

Challenges that the Municipality encounters; amongst others include limited human resources, limited air space, illegal dumping, poor infrastructure for storing waste at Matjiesfontein, waste operation equipment and specialized waste management vehicles needed for proper site management. The Municipality has gazetted waste management by-laws, however, there is a need to have EMIs/peace officers to ensure the effective implementation of the by-laws.



Gaps and resulting needs have been identified using current waste management practices. For the Municipality to provide sustainable waste management services, the identified gaps will be resolved through the development of an implementation plan that includes strategic goals and objectives based on the gaps and needs.

The analyses of the current waste management system have led to the identification of gaps and needs (Section 5 of this report), and these are addressed with the overarching goals, objectives, and targets in Section 8 of this report. The main goals for integrated waste management in LM can be summarized as follows:

- Goal 1: Improve waste collection services;
- Goal 2: Develop waste minimisation and recycling;
- Goal 3: Improve compliance and enforcement.
- Goal 4: Enhance waste education and awareness.
- Goal 5: Strengthen human and financial resource management.
- Goal 6: Improve waste management information.
- Goal 7: Promote integrated waste management planning.
- Goal 8: Improve hazardous and medical waste management.

For these goals to be met, a series of implementation instruments (action plans) will need to be implemented. These action plans are detailed in the Implementation plan in Section 9 of this report. It is imperative for the LM to action the items proposed in the Implementation plan as this will directly result in improved waste management of the Municipality.

The consultants consulted community members and stakeholders during the IWMP's development. Throughout the IWMP's preparation, key stakeholders were provided an opportunity to provide feedback on the report, and interested and affected parties (I&APs) were informed that the draft IWMP was available for a 30-day commenting period at designated locations. The final IWMP incorporates the feedback received on the draft IWMP. A detailed stakeholder engagement report is attached as Appendix A.



MC.DFFE.IWMPs.2024



15 REFERENCES

- Department of Environmental Affairs and Development Planning, A Guide for Waste Management Planning. Volume 1: Conducting a Status Quo Analysis
- Department of Environmental Affairs and Development Planning, 2023-2027. Integrated Waste Management Plan
- Department of Environmental Affairs Integrated Waste Management Plan Guidelines (2022).

Department of Environmental Affairs, 2011. National Domestic Waste Collection Standards (GG No. 33935 GN. No. 21). Pretoria: Government Printers.

- Department of Environmental Affairs, 2020. National Waste Management Strategy. Pretoria: Government Printers.
- Department of Water Affairs and Forestry, 1998. Minimum Requirements for Waste Disposal by Landfill.

Laingsburg I Municipality, 2023. Model Integrated Waste Management By-laws.

Laingsburg Municipality, 2017. Spatial Development Framework,

Laingsburg Municipality, 2022-2027. Integrated Development Plan.

Laingsburg Municipality, 2015, 2nd Generation Integrated Waste Management Plan.

Republic of South Africa, 1996. The Constitution of the Republic of South Africa (Act No. 108 of 1996). Cape Town: Government Printers.

Republic of South Africa, 1998. National Water Act, No. 36 of 1998.

Republic of South Africa, 2000. Local Government: Municipal Systems Act (Act No. 32 of 2000). Cape Town: Government Printers.

Republic of South Africa, 2008. National Environmental Management Act: Waste Act (Act No. 59 of 2008). Cape Town: Government Printers.

- Republic of South Africa, 2012. Government Gazette No. 35583 No. 625 National Waste Information Regulations.
- Republic of South Africa, 2013 Government Gazette No. 36784 No. 635 National Norms and Standards for the Assessment of Waste for Landfill Disposal.
- Republic of South Africa, 2013 Government Gazette No. 36784 No. 636 National Norms and Standards for the Assessment of Waste for Landfill Disposal.
- Republic of South Africa. 1998, Government Gazette No 19519 Volume 401, National Environmental Management Act (Act 107 of 1998). 27 November 1998 No 1540.

Republic of South Africa. 2004, Government Gazette No 26595 Volume 469, National Health Act (Act 61 of 2003). 23 July 2004 No 869.

Statistics South Africa. 2011 Census.

Statistics South Africa. 2022 Census.

The Council for Scientific and Industrial Research, 2020. Revision of the Municipal Integrated Waste Management Planning Guidelines.

Laingsburg Local Municipality

Integrated Waste Management Plan: Appendix A Stakeholder Engagement Report



2025





PROJECT INFORMATION

Title	Stakeholder Engagement Report for Development of Laingsburg Local Municipality Integrated Waste Management Plan
Submission Date	26 March 2025
Our Reference	MC.DFFE.IWMP.2024

VERSION AND AMENDMENT SCHEDULE

Version	Version date	Author	Description of Amendments
1	16 March 2025	Ndingoho Mufandilani (Environmental Consultant)	Stakeholder Engagement Report

APPROVAL AND CONTROL SCHEDULE

Approved by	Designation	Responsibility	Signature	Date Approved
Given Nkosi	Environmental Consultant	Review	Arise	17 March 2025
Mmapula Moropo	Senior Environmental Consultant	Review	Ð	18 March 2025
Ronaldo Greeff- Retief	Environmental Manager	Approval	Strate -	19 March 2025

CLIENT APPROVAL

NAME	DESIGNATION	DATE
Hlayisani Ntsanwisi	Project Manager	15/04/2025
Malcolm Mogotsi	Director - Municipal Waste Support	15/04/2025

REPORT STATUS	DRAFT		FINAL	
		•		







1. Table of Contents

1.	COMMUNICATION AND STAKEHOLDER PARTICIPATION	1
1.1.	STAKEHOLDER ENGAGEMENT APPROACH	1
2.	AWARENSS CONSULTATION WITH KEY STAKEHOLDERS	
2.1. 2.2. 2.3.	PUBLIC MEETINGS NEWSPAPER ADVERTISEMENTS AVAILABILITY OF THE IWMP DRAFT	3 5 7
3.	COMMENTS AND RESPONSE TRAIL	7
4.	LAINGSBURG LOCAL MUNICIPALITY IWMP DATA BASE	
ANNE	XTURE A: PUBLIC MEETING MINUTES	

List of Figures

Figure 1: Public participation process undertaken	2
Figure 2: Public meeting pictures	4
Figure 3: Advert tear sheet	5
Figure 4: IWMP Advert	6

List of Tables

Table 1: Public Meeting	3
Table 2: Comments and Response Trail	8
Table 3: Project Data Base	8



forestry, fisheries & the environment

> heries and the Envir OF SOUTH AFRICA



1. COMMUNICATION AND STAKEHOLDER PARTICIPATION

DOC NO:

The stakeholder consultation and Public Participation Process (PPP) was done in accordance with Section 11(1& 4) read with Section 73 of the National Environmental Management: Waste Act (Act No. 59 of 2008) as amended (NEM: WA). The purpose of this report is therefore to present the stakeholder approach, identified stakeholders and the consultative processes undertaken during the development of an Integrated Waste Management Plan (IWMP). The stakeholder engagement was an ongoing process throughout the IWMP development. The process involved the participation and contribution of a large group of stakeholders (The general public). The process focused strongly on the direct and productive involvement of stakeholders in developing the plan.

Stakeholders were identified and consulted during the development of this plan, per the Department of Environmental Affairs (DEA) IWMP guidelines published in 2020. The following should be included in the report:

- A summary of the stakeholders that have been consulted; their issues, concerns, views and inputs.
- Responses to the concerns and issues raised by stakeholders; and
- A record on details of the stakeholders and their inputs.

1.1. STAKEHOLDER ENGAGEMENT APPROACH

A consultative process was followed throughout the development of the IWMP, and the following steps were followed to ensure that stakeholders were provided with an opportunity to comment on the draft IWMP.

- Identification of role players: Key role players that contribute to waste management and inform current waste management practices within the municipality were identified. Key role players are listed in Section 2.
- **Role Player Database**: After all the role players were identified, a database was developed and updated throughout the IWMP process.
- **Public Participation**: A "Call for Expression of Interest" i.e. an advert was placed in Die Burger newspaper to inform the public about the availability of the draft IWMP for review (for a period of 30 days) and to invite the public to attend the public meeting so they be informed of the development of the IWMP and have an opportunity to comment as well as give inputs on the IWMP.

forestry, fisheries & the environment	DOCUMENT TITLE:	Stakeholder Engagement Report	LUNGSBURG A
Department: Forestry, Fisheries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMP.2025	ADULI PROCRASTINARI

Figure 1 below summarises the steps that were followed when undertaking stakeholder engagement:

Identification of I&APs and Compilation of I&AP Database
Call of Expression (Advert) was placed in one newspaper
Meetings One Public Meeting with I&APs

Figure 1: Public participation process undertaken







2. AWARENSS CONSULTATION WITH KEY STAKEHOLDERS

The identified key stakeholders included but not limited to the following:

- Waste management municipal officials;
- Central Karoo district officials;
- Wate management recyclers;
- Department of Environmental Affairs and Development Planning (DEADP); and
- Department of Forestry, Fisheries and the Environment (DFFE.)

2.1. PUBLIC MEETINGS

One public meeting was held for the Laingsburg Local Municipality (LLM). The purpose of the public meeting was to engage Interested and Affected Parties (I&APS), to give them an opportunity to comment and give inputs on the draft IWMP. An advert inviting the public was placed in one newspaper. See **Annexture A** for public meeting minutes. The public meeting was held as indicated in **Table 1**.

Table 1: Public Meeting

Municipality	Date	Time	Venue
Laingsburg LM	Wednesday, 05 March	18:00 p.m.	Laingsburg Flood
	2025		Museum

The public participation meeting pictures are depicted Figure 2 below:





Figure 2: Public meeting pictures





2.2. NEWSPAPER ADVERTISEMENTS

ry, Fisheries and the Enviro BLIC OF SOUTH AFRICA

Notice notifying, I&APs was given in terms of Section 11(1& 4) read with Section 73 of the NEM: WA was placed on the Municipal website and in in one newspaper i.e., The Burger .See Figure 3 and Figure 4 for advert tear sheets and for the advert respectively.



Figure 3: Advert tear sheet



forestry, fisheries & the environment

> ry, Fisheries and the Enviro BLIC OF SOUTH AFRICA



NOTICE NO: 26/2025 IN TERMS OF SECTION 11(4) OF THE NATIONAL ENVIRONMENTAL WASTE ACT, ACT NO. 59 OF 2008: DEVELOPMENT OF A THIRD GENERATION INTEGRATED WASTE MANAGEMENT PLAN FOR LAINGSBURG LOCAL MUNICIPALITY.

Notice No: 26/2025 is hereby given in terms of Section 11(4) read with Section 73 of the National Environmental Management: Waste Act (Act No. 59 of 2008) as amended (NEM: WA), that Laingsburg Local Municipality (LLM) in the Western Cape Province is developing a 3rd Generation Integrated Waste Management Plan (IWMP).

Name of project: The Development of a 3rd Generation IWMP for LLM in the Western Cape Province.

Project description: The proposed project entails the development of a 3rd Generation IWMP for LLM in terms of Section 11(4) of NEM: WA, which requires each municipality to submit its IWMP to the Member of Executive Council (MEC) for endorsement; and to include the approved IWMP in its Integrated Development Plan (IDP).

Project location: LLM is located within Central Karoo District Municipality in Western Cape.

Public meeting: The public hereby notified and invited to attend the public meeting that will be held as follows:

Time	Date	Venue	
18H00	Wednesday, 05 March 2025	Laingsburg Flood Museum Auditorium	

Mamadi and Company SA (Pty) Ltd (Mamadi) has been appointed as an independent Environmental Assessment Practitioner (EAP) responsible for the development of IWMP and the associated Public Participation Process (PPP).

Availability of the Draft IWMP: The Draft IWMP will be available for public review for 30 days, commencing from Wednesday, 05 March 2025 to Thursday, 03 April 2025 at the following places:

- Laingsburg Municipality;
- · Laingsburg Flood Museum;
- · Laingsburg Public Library;
- · Matjiesfontein Public Library;
- · Laingsburg Thusong Service Centre; and
- · Mamadi Consultants on request, at the contact details provided below.

Parties wishing to comment on the Draft IWMP are requested to forward their comments to Mamadi no later than Thursday, 03 April 2025 at the contact details below:

Mamadi: Lebogang Maripane / Mapula Moropo, Thandanani Office Park, Midrand, 1658 or Tel: 063 178 0543 or Email: Lebohang@mamadi.co.za / Mmapula@mamadi.co.za.

 Prepared by:
 Prepared for:
 Sponsored by:

 Mamadi & Company ISA
 Image: State on Amountain State on Amo

Figure 4: IWMP Advert



forestry, fisheries & the environment

> ry, Fisheries and the Enviro BLIC OF SOUTH AFRICA

DOC NO:



2.3. AVAILABILITY OF THE IWMP DRAFT

All I&APs and stakeholders were notified of the availability of the IWMP Draft report. The Draft IWMP was available for public review for a period of 30 days, which commenced from Wednesday, the 5th of March 2025 to Thursday the 03rd of April 2024. Hard copies of Draft IWMP reports were placed at Laingsburg Municipality, Flood Museum, Public Library, Matjiesfontein Public Library and Laingsburg Thusong Service Centre. Soft copies of the draft IWMP were also available via email upon request from Mamadi consultants.

3. COMMENTS AND RESPONSE TRAIL

The technical issues, comments and concerns received during the public participation process were noted and captured in the comments and response **Table 2** below.

forestry, fisheries & the environment	DOCUMENT TITLE:	Stakeholder Engagement Report	LAINGSBURG T
Coperations: Forestry, Floheries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMP.2025	TOLI PROCEASTING

Table 2: Comments and Response Trail

Organisation	Issues raised/ Concerns	Response
Community Member	Will there be more public meetings	If the municipality feels it's not sufficient, they can have
		additional ones

4. LAINGSBURG LOCAL MUNICIPALITY IWMP DATA BASE

A project database has been established and updated throughout the project based on the interaction with key stakeholders and I&Aps. **Table 3** below details the project stakeholder database.

Table 3: Project Data Base

Name and Surname	Physical Address	Organisation	Mobile	Email
Given Nkosi	Thandanani Office Park	Mamadi and	0614767868	given@mamadi.co.za
	16 Invicta Road	Company (Pty) Ltd		
	Midrand, 1658			
Lebogang Maripane	Thandanani Office Park	Mamadi and	0795417171	Lebohang@mamadi.co.za
	16 Invicta Road	Company (Pty) Ltd		
	Midrand, 1658			
Ludwe Ngxateleni	63 Donkin	DFFE	074 842 5987	Ingxateleni@dffe.gov.za
Hlayisani Ntsanwisi	206 Bloed street Pretoria	DFFE	066 489 3400	hntsanwisi@dffe.gov.za
Willocta Pietersen	34 4 th Avenue	-	072 307 1970	wpietersen@gmail.com

forestry, fisheries & the environment	DOCUMENT TITLE:	Stakeholder Engagement Report	LAINGSBURG
Department: Foresty, Flabries and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMP.2025	HOL PROCRASTINA

Name and Surname	Physical Address	Organisation	Mobile	Email
Tamaryn Van Rooy	Wolli Bronkhorst 03	-	062 498 4340	-
Katrina Van Wyk	25 Avenue Gob	-	068 970 1678	-
Bernard Rooi	Wolli Bronkhorst 3	-	084 314 8078	Bernardrooi6@gmail.com
Arthur Abraham	12 B Kaw Hof	LLM	060 676 7099	adabraham@laingsburg.gov.za
Zuri duza	-	CKDM	084 580 9818	Zuri@skdm.co.za
Leon Grafford	Branford West	CKDM	081 270 8177	Leon@skdm.co.za
Johan Mouton	LMUN	LLM	084 435 9739	johanta@laingsburg.gov.za

	forestry, fisheries & the environment Department: Foresty, Fisheries and the Environment REPUBLIC OF SOUTH AFRICA	DOCUMENT TITLE:	Stakeholder Engagement Report	LINGSBURG
		DOC NO:	MC.DFFE.IWMP.2025	ROLL PROCRACTIVING

ANNEXTURE A: PUBLIC MEETING MINUTES



MC.DFFE.IWMP.2025



PROJECT: PUBLIC PARTICIPATION MEETING FOR THE DEVELOPMENT OF INTEGRATED WASTE MANAGEMENT PLAN FOR CENTRAL KARROO DISTRICT MUNICIPALITY Date: 05 March 2025

Time: 18H00

Venue: Laingsburg Local Municipality-Laingsburg Flood Museum Auditorium

ltem No	Items	Responsibility
1	OPENING AND WELCOME	JM
	Johan Mouton (JM), opened the by welcoming everyone who	
	attended the meeting.	
2	 All attendees were introduced. See Annexure A (Attendance) 	ALL
	Register) for all attendees	
3		
5	The agenda was adopted with no additions.	ALL
4	PURPOSE OF THE MEETING	LN
	Given Nkosi (GN) indicated that the purpose of the meeting was	
	Integrated Waste Management Plan (IWMP) to the public and to	
	also allow them to comment on the draft IWMP before it is finalised	
5	IWMP PRESENTATION	GN
	Mamadi (GN) presented on the following: for a detailed presentation find the presentation attached as Annexure B	
	Project Background	
	Project Approach	
	Project Plan	
	Locality Map of the Municipality	
	Waste Management Status Quo	
	Gaps & Needs Assessment	
	Implementation Plan	
	Public Participation	
6	DISCUSSIONS	All
	• No comments were raised for CKDM draft IWMP presentation.	
7	WAY FOWARD	GN
	Give xplained that interested parties are to review and comment on the droft IWMD at the designated points within 20 days	
ð	• JM ended the meeting. He reminded everyone that the	JIVI
	community should give feedback on the draft before it's finalized	

forestry, fisheries & the environment	DOCUMENT TITLE:	Public Participation Minutes	THE REAL PROPERTY AND A DECEMBER OF A DECEMBER
Description: Personal Conference and the Environment REPUBLIC OF SOUTH AFRICA	DOC NO:	MC.DFFE.IWMP.2025	
	_		

Annexure A: Attendance Register


Signature	all hand	the stall	2 (Mars) 2								
Email	abrillex dm	7 leon & Shedm, co	inouter darigeburg. you								
Mobile	081,58098	09/2708/7	2644351739								
Organisation	SKD M	51epra	LLM								
Physical Address	Lany Shore	BEAUFORT WOS	LMUN								
Name and Surname	Thin Su Tak	LCON CRAFFORD	Jhan house								



DOC NO:

MC.DFFE.IWMP.2025





MC.DFFE.IWMP.2025



Annexure B: IWMP Presentation

DRAFT IWMP REPORT PRESENTATION

DEVELOPMENT OF MUNICIPAL INTEGRATED WASTE MANAGEMENT PLAN (IWMP) FOR LAINGSBURG MUNICIPALITY FOR A PERIOD OF 18 (EIGHTEEN) MONTHS

05 March 2025

18:00 pm









Presentation Layout

1	Project Background
2	Project Approach
3	Project Implementation Plan
4	Locality Map of Laingsburg Local Municipality
	Status Quo Report Summary:
5	✤ Demographics
	✤ Waste Management Practices
	✤ Gaps and Needs Assessment
	✤ Implementation Plan
	Public Participation
10 m	
6	Discussions



Background

•Mamadi and Company (Pty) Ltd has been appointed by the Department of Forestry, Fisheries and the Environment (DFFE) to develop IWMPs for Central Karoo District Municipality with its Local Municipalities (LMs) for a period of 18 Months. (The focus of this presentation is Laingsburg.

•The IWMP is developed in line with Western Cape Environmental Affairs and Development Planning (Guide for Waste Management Planning) & DFFE guidelines for the developing IWMPs

•Strategic plans have been taken into consideration during the development of this IWMP, which includes the National Development Plan (NDP), Provincial IWMP, National Waste Management Strategy, Integrated Management Plan (IDP), Spatial Development Framework (SDF) & Sustainable Development Goals.



2. Project Approach

Draft IWMP Report Presentation



Project Accelerated Plan																		
💁 Mamadi & Company 🛤	madi & Company 🗈 Project Plan for the Development of DFFE IMMPs 2023-2024																	
Dhase 1 - Drok et Dispoing and Josephiop	Jun-28	Jul-28	Aug-23	8e p-28	0 of-23	Nov-28	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	8ep-24	Oot-24	Nov-24
Praise 1, Project Planning and inception																		
Phase 2 : Status Quo /Situa tional Analysis																		
										0								
Phase 3 : Gap and Needs Assessment																		
Phase 4 : Desired End State)						
Phase 5 : Evaluation of Alternatives																		
Phase 6 : Implementation Plan / Strategy																		
Phase 7 : Public Participation																		
Phase 8: Submission Final MMP																		

Project Extended to April 2025



Laingsburg Locality Map

3. Locality Map

Legend Towns CENTRAL KAROO DISTRICT MUNICIPALITY Main Road NAMAKWA DISTRICT MUNICIPALITY National Freeway Lines well-Laingsburg LM **District Municipality** TITTLE: LOCALITY MAP OF LAINGSBURG LOCAL MUNICIPALITY LAINGSBURG MUNICIPALITY WC051 Laingsbu Co-ordinate System: GCS WGS 1984 1:569 200 EDEN DISTRICT MUNICIPALITY CAPE WINELANDS Mamadi & Company -DISTRICT MUNICIPALITY Kilomete 4.75 9.5 28.5 19 Projection: Transverse Mercator CM XX Datum: WG S84 Source: Google TM@ 2011, Image © 2011 DigitalGlobe nset: E SRI Data and Maps

Draft IWMP Report Presentation

Laingsburg Municipality covers an area of 8 784 km². It is the smallest Municipality in terms of population distribution with 4 wards. The main town is Laingsburg. Key economic sectors are agriculture, finance, construction, and community services.



Stats 2022



Demographics

Mamadi & Company

Population Growth			
Municipality Total Population (Stats SA, Census	11 366		
2022)			-
Estimated Population Growth Rate (%) (Stats SA,	3.37%		Formal dwelling
Census 2022)			Traditional dwelling
Municipality Total Population (Stats SA, Census 2011)	8 289		Informal dwelling
Estimated Population Growth rate (%) (Stats SA,	2.16%		Other
Census 2011)			
Municipality Total Population (Community Survey	8 895		
2016)			Employment Status
Demographic Profiles			
A	ge		Employed
Young	24,6%	2 796	Unemployed
Middle Age/ Working Age	68,3%	7 763	Unemployed
Old Age	7,1%	807	
Gei	nder		Income Louis
Male	48,8%	5 541	
Female	51,2%	5 825	Low income (No inco
Educ	cation		Middle income (R76
No Schooling	5.9%	671	
Tertiary	6%	682	High income (R614 0
Populatio	on Groups		
Black African	3.5%	394	
Colored	87,5%	9 909	
Indian/Asian	0,5%	58	
White	7,6%	855	
Other	0,9%	106	

Formal dwelling	3 187		96,2%		
Traditional dwelling	27		0,8%		
Informal dwelling	79		2,4%		
Other	21		0,6%		
	-				
Employment Status	Stats 2011	Socio Eco	onomic Profile 2022		
Employment Status	Stats 2011 2 935	Socio Ecc 2 704	onomic Profile 2022		
Employment Status Employed Unemployed	Stats 2011 2 935 843	Socio Ecc 2 704 3326	onomic Profile 2022		

Dwelling Types

Income Levels	Households	%
Low income (No income – R76 400)	2445	78
Middle income (R76 401 – R614 400)	640	21
High income (R614 001 – R2 457 601 or more)	37	1.2

Waste Collection

Status of Waste Collection

Laingsburg Municipality								
Total Number of Households (Stats SA 2022)	3 314							
Serviced Households	2 651							
Un-serviced Households	663							
Number of Indigent Households	753							
Serviced Indigent Households	753							

Waste Management Fleet



Different vehicles available for waste management	Model	Average breakdowns per month (days per month)
Ford Tractor with trailer (CBM 2039)	Unknown	Monthly
CASE Tractor with trailer (CBM 2118)	JX752WD	Monthly
Tractor 30 Series with trailer (CBM 1901)	5630	Monthly
Nissan A520 Compactor body (CBM 1122)	PKF210N	Monthly
Nissan CW Series Compactor body (CBM 2527)	290 PHN	Monthly – currently at mechanics for repairs and not in use



Future Population & Households Projection

Population Projections

Census (2022)	Estimated (2032)	Estimated (2042)	Estimated (2052)
11 366	15 832	22 053	30 721

Households Projections

Census 2011 Statistics:	Census 2022 Statistics:	The HH increased by 10yrs by
2 408	3 314	906
2032	2042	2052
(HH in 10 years)	(HH in 20 years)	(HH in 30 years)
4 616	6 430	8 957



Estimated Waste Quantities for a year

Yearly Household income (Rands)			People		All persons			Current domestic waste	_
		%		Households	by income group	Income group	SA SoER (kg/capita/year)	generation per capita (kg's/person/year)	Tonnes/ person/ year
No income		5.3	602	165					
1.00	4 800	2	227	62			149.65	1331821.85	1331.82
4801.00	9600.00	2.9	330	91	8900	LOW			
9601.00	19600.00	20.9	2375	653					
19601.00	38200.00	25.4	2887	793					
38201.00	76400.00	21.8	2478	681					
76401.00	153800.00	11	1250	343					
153801.00	307600.00	6.6	750	206	2000	MIDDLE	270.10	540312.36	540.31
307601.00	614400.00	2.9	330	91					
614001.00	1228800.00	0.7	80	22					
1228801.00	2457600.00	0.5	57	16	1216	HIGHER	470.85	572629.88	572.63
2457601.00		0.0	0	0					
11366					Total kg's/perso	on/year	2444764.09	2444 76	
· · · · · · · · · · · · · · · · · · ·							erson/year	24447.64	2444.10







Future Waste Projections

4. Status Quo Summary Conti...

Type of settlement	Base population (2022)	Future Population estimates	Current domestic waste generation rates per capita (Base Population* kg/person/year/1000)	Futuredomesticwastegenerationratesper capitain 10yearsPopulation*(FuturePopulation*kg/person/year/1000)
Low Income	8 900	12 396	1331.82 tons	1855.09 tons
Middle Income	2000	2786	540.31 tons	752.60 tons
High Income	1216	1694	572.62 tons	797.62 tons

10 Years

Type of settlement	Base population (2022)	Future Population estimates	Current domestic waste generation rates per capita(BasePopulation* kg/person/year/1000)	Futuredomesticwastegenerationratespercapitain 20 years(FuturePopulation*kg/person/year/1000)
Low Income	8900	17268	1331.82 tons	2584.13 tons
Middle Income	2000	3881	540.31 tons	1048.37 tons
High Income	1216	2360	572.62 tons	1111.07 tons



20 years

Recycling Companies	Registration Status	Operations Status	Recycla	ble Materi	als
Saseko	Not yet registered	Operational	Plastic, metals	Paper,	bottles,





Waste Characterisation

Waste Stream	Mass (kg)	Annual Mass Estimate (kg)	Annual Mass Estimate (tonnes)	Percentage (%)	
HDPE	16	193.308	0.193308	15.4	
PET	12	138.492	0.138492	11.0	
Mixed Paper	8	95.52	0.09552	0.0	
Organic waste	7	88.5	0.0885	7.0	
Card Boxes	14	165.792	0.165792	13.2	
Aluminium Cans	4	50.088	0.050088	4.0	
Polystyrene	0	2.592	0.002592	0.2	Waste Ana
White Paper	6	69.42	0.06942	5.5	Garden Waste
Glass Bottles	16	187.248	0.187248	14.9	4%
Clear Plastic	7	86.76	0.08676	6.9	Foil Paper 2%
Metal cans	4	42.588	0.042588	3.4	Metal cans
Foil Paper	2	23.88	0.02388	1.9	3%
Garden Waste	4	45.36	0.04536	3.6	Clear Plastic
Sanitary waste	6	66	0.066	5.3	Class Bot
Total	105	1255.548	1.255548	100	15%





Waste Characterisation

Waste Stream	Mass (kg)	Annual Mass Estimate (kg)	Annual Mass Estimate (tonnes)	Percentage (%)
Textile	21.58	258.96	0.25896	20.3
PET	8.949	107.388	0.107388	8.4
Mixed Paper	1.835	22.02	0.02202	1.7
Organic waste	4.137	49.644	0.049644	3.9
Card Boxes	6.302	75.624	0.075624	5.9
Aluminium Cans	6.955	83.46	0.08346	6.5
Polystyrene	0.54	6.48	0.00648	0.5
White Paper	19.232	230.784	0.230784	18.1
Glass Bottles	13.421	161.052	0.161052	12.6
Clear Plastic	4.508	54.096	0.054096	4.2
Metal cans	3.038	36.456	0.036456	2.9
Foil Paper	0.496	5.952	0.005952	0.5
Garden Waste	7.788	93.456	0.093456	7.3
Sanitary waste	7.506	90.072	0.090072	7.1
Total	106.29	1275.444	1.275444	100







Status of Waste Disposal Facilities





Status of Waste Disposal Facilities



Waste Management Challenges/Non-Compliances

- No waste compaction;
- No cover material;
- There is one borehole, and no groundwater monitoring is conducted;
- There are no waste pickers at the waste disposal facility;
- Limited Air Space;
- No weighbridge; and
- · There is no equipment to utilise at the waste disposal facility

DEADP conducts external audits annually. The following non-compliances were noted from the audit report conducted on the 7th of November 2022 by DEADP:

- The actual height of the facility could not be determined during the audit but appeared to exceed one meter;
- No airspace determination report;
- No operational design or plan;
- No set targets to recover recyclables at the facility as part of an overall strategy to divert waste from being disposed of at waste disposal facilities;
- Waste burning takes place at the site from time to time,
- No spill kits were kept at the facility;
- No surface water and detection monitoring;
- No internal audits are conducted; and
- No monitoring committee has been established.



Organisational & Institutional matters

Department Responsible for Waste Management	By-laws Status/Waste Policy	Waste Tariffs	Private Sector Involvement in waste Management	Designation of (WMO)	EMIs
Technical Services	Model Integrated Waste Management By-Law, 2023 (Endorsed)	Yes	Recycling	Designated (Mr. Johan Mouton)	One





Gaps and Needs Analysis



Gaps and Needs Analysis

Gaps and needs related to waste management in the LM have been identified in terms of each of the following waste management activities

- Waste collection services;
- Waste minimisation, recycling and re-use initiatives;
- Hazardous and medical waste management;
- Waste management facilities;
- Waste education and awareness;
- Human and financial resource management;
- Waste reporting; and
- Integrated waste management planning.



THEME	GAP IDENTIFIED	RESULTING NEED
Waste collection	 The Municipality is not collecting waste from the farmers. 	 The Municipality should encourage farmers to dispose waste in an appropriate manner.
Waste collection fleet	 Insufficient and frequent fleet breakdowns compromise the reliability of the waste collection schedule and, as such promote illegal dumps. 	 The Municipality should develop a fleet management plan to replace and maintain the available waste management fleet to ensure there is no disruption to the waste collection schedule. The Municipality should acquire an additional fleet to extend waste collection services to other areas not receiving waste collection services. The Municipality must also use its portion of MIG to procure specialised waste management fleet to extend refuse collection services to the un-serviced households.



Gaps and Needs Analysis Cont.. -(Waste minimisation, recycling, and re-use initiatives)

THEME	GAP IDENTIFIED	RESULTING NEED
Recycling	 There are numerous recyclables within the landfill due to limited recycling and a lack of waste reclaimers working at the landfill site. 	 The Municipality should encourage waste recycling, allow waste reclaimers to work in designated areas, and collaborate with local recycling companies.
Waste Prevention and Minimisation	There are no waste prevention and minimisation initiatives.	 The Municipality should develop a waste minimisation plan for diverting waste from the landfill site. The Municipality should work with various stakeholders, including other government sectors, manufacturers, and consumers, to discover methods in which they may contribute to waste minimization and prevention. The Municipality should establish industrial symbiosis initiatives by developing a system to register companies with different waste streams, this will allow the exchange of waste between companies. The Municipality can emphasize waste reduction and prevention measures through education and advocacy to ensure maximum participation by citizens.
Organic Waste	 Incomplete organic waste diversion plan. The structure constructed for organic waste is not operational due to a lack of equipment. 	 The Municipality should finalise the organic waste diversion plan. The Municipality should acquire the necessary equipment for the facility to be operational. The Municipality should record and report the diverted volumes of organic waste regularly.

Gaps and Needs Analysis Cont.. -

(Hazardous and medical waste management)

THEME	GAP IDENTIFIED	RESULTING NEED
Hazardous waste	 There is a lack of information available on hazardous waste generators within the Municipality. 	 The Municipality should create a database of hazardous waste generators, and to ensure safe disposal. The Municipality should request disposal certificates from hazardous waste generators. The Municipality should educate the community on the management and safe disposal of household hazardous waste. The Municipality should collaborate with the district's Environmental Health Practitioners (EHPs) to develop a monitoring program for hazardous waste generators. The Municipality must pilot the implementation of a household hazardous waste management strategy developed by DFFE.
Medical	 There is a lack of information available on how household medical waste is managed. 	 The Municipality should collaborate with the Department of Health (DOH) to conduct awareness of the safe disposal of household medical waste. The Municipality should collaborate with health facilities such as clinics, hospitals, and surgeries to encourage the community to return expired and unwanted medication, as well as medical waste to health facilities.

_

THEME	GAP IDENTIFIED	RESULTING NEED
Compliance with the conditions of the Waste Management Licence (WML)	 The landfill site does not comply with the following conditions of the WML: The actual height of the facility could not be determined during the audit but appeared to exceed one meter; No airspace determination report; No operational design or plan; No set targets to recover recyclables at the facility as part of an overall strategy to divert waste from being disposed of at waste disposal facilities; Waste burning takes place at the site from time to time; No surface water and detection monitoring; 	 The Municipality should put a plan in place to close the identified non-compliances. +



THEME	GAP IDENTIFIED	RESULTING NEED
	 ✓ No internal audits are conducted; and ✓ No monitoring committee has been established. 	
Infrastructure, equipment and plant	 The Municipality does not have a weighbridge. Lack of transfer stations and drop-off centres. There is a lack of sufficient cover material. Lack of plant to manage the landfill site. 	 The Municipality needs to install a weighbridge. The Municipality should turn a storage area in Matjiesfontein into a proper waste transfer station. The Municipality needs to identify a sustainable source for cover material. The Municipality should acquire a Bulldozer, Tractor-Loader-Backhoe (TLB), and Tipper Truck.



THEME	GAP IDENTIFIED	RESULTING NEED
Awareness and education	 Lack of permanent staff to conduct awareness campaigns. 	 The Municipality should appoint dedicated personnel for waste awareness and education campaigns.
Illegal dumping	 Illegal dumping is persistent regardless of the efforts the Municipality has in place. 	 The Municipality should continue to conduct awareness campaigns and enforce waste management by-laws.

Gaps and Needs Analysis Cont.. -(Waste Reporting)

THEME	GAP IDENTIFIED	RESULTING NEED
IPWIs	 The Municipality is registered and reports on the Integrated Pollutant and Waste Information System (IPWIS), however, there is no constancy in reporting waste disposal volumes on the system. 	 The Municipality should ensure reporting on IPWIS is up to date.



Gaps and Needs Analysis Cont.. -

(Human and financial resource management)

THEME	GAP IDENTIFIED	RESULTING NEED
Human Resources	 The current organisational structure does not have adequate staff dedicated to waste management. The general workers are also responsible for maintenance and water services. 	 The successful implementation of the IWMP will require a review of the current organisational structure to accommodate dedicated human resources for waste management.
Budget	 No capital budget was allocated for waste management. 	 The successful implementation of the IWMP will require a budget therefore the Municipality should allocate a sufficient budget for waste management activities such as expanding awareness and education campaigns, acquiring additional resources, and expanding waste collection services to un-serviced areas.



Gaps and Needs Analysis Cont.. -

(Integrated Waste Management Planning)

THEME		GAP	IDENTIFIED	RESULTING NEED
Integrated Planning	Waste Manage	nent •	NEMWA requires the IWMP to be integrated into the IDP. The Municipality must submit annual reports of the implementation of the IWMP as per Section 46 of the MSA NEMWA requires the IWMP to be reviewed every 5 years. The Municipality has one Environmental Management EIM Waste pickers are not integrated.	 The Municipality should ensure that the final endorsed IWMP is incorporated into the IDP to ensure the successful implementation of the IWMP. Once the IWMP is finalised the Municipality must ensure that annual reports are prepared and submitted in line with the MSA. The Municipality must ensure that the IWMP is reviewed every 5 years. EIMs should be trained and designated to ensure waste management by-laws are implemented. The Municipality should develop a plan for waste pickers integration.







Implementation Plan

The target dates for each strategic have been categorised into the following three broad timeframes as follows:

- Short term Targets (Attainable within 0 to 1 year)
- Medium Term Targets (Attainable within 1 to 3 years)
- Long Term Targets (Attainable within 4-7 years)

Implementation plan legend

TERM							
Short-term							
Medium-term							
Long-term/continuous							



Draft IWMP Presentation

GOAL	OBJECTIVE	ACTIVITY	TIMEFRAME					RESPONSIBLE	HUMAN
			2025	2026	2027	2028	2029	DEPARTMENT	RESOURCES/ESTIMATED
									BUDGET REQUIRED
Goal 1:	Objective 1: Expand	Promote safe disposal of						LM	Human Resources
Encourage safe	waste collection	waste in farming areas							
disposal of	services	where the Municipality is							
waste in		unable to collect waste.							
farming areas.	Objective 2: Develop	Ensure that a fleet						LM	Human Resources
	a fleet management	management plan is							
	plan	developed to maintain the							
		existing fleet.							
		Procure additional fleet to						LM & Province	
		enhance waste collection							
		services.							✓ R1 500 000
		✓ Skip Truck							✓ R1 330 840
		✓ Tipper Truck							✓ R200.000
		between 1.5 and							
		3 tonnes							✓ R1 431 908
		✓ 10 Skip bins							
		✓ Compactor Truck							

GOAL	OBJECTIVE	ACTIVITY	TIMEFRAME				RESPONSIBLE	HUMAN RESOURCES/ESTIMATED	
			2025	2026	2027	2028	2029	DEPARTMENT	BUDGET REQUIRED
Goal 2: Develop waste	Objective 1: promote waste	Find a recycling company that can work						LM	Human Resources
minimisation initiatives	minimisation, re-use and	at the waste disposal facility.							
	recycling	Partner with businesses, government							
		institutions, and manufacturers to							
		explore ways in which they may							
		contribute to waste minimization and							
		prevention.							
		Partner with PROs through the EPR to							
		assist with funds for recycling programs							
		for products under the EPR schemes.							
		Develop a waste minimisation for						LM	Human Resources
		diverting waste from the landfill site							
		Allow waste reclaimers to work in a							
		designated area.							
		Emphasize waste reduction and						LM	Human Resources
		prevention measures through education							
		and awareness to ensure maximum							
		participation by citizens.							
		Collaborate with schools to encourage						LM	Internal expenditure as determined by
		waste recycling and minimisation e.g.							operations
		competitions.							
		Conduct waste characterisation							
		seasonally.							



GOAL	OBJECTIVE	ACTIVITY	TIMEFRAME				RESPONSIBLE	HUMAN RESOURCES/ESTIMATED	
			2025	2026	2027	2028	2029	DEPARTMENT	BUDGET REQUIRED
Goal 3: Improve	Objective 1: Improve compliance	Develop a plan to close all the identified						LM	Human Resources
Management and	with conditions of waste licence.	non-compliances.							
Compliance of Waste		Conduct monitoring as per the						LM	Internal expenditure as determined by
Facilities	Objective 2: Improve	conditions of the licence.							operations
	maintenance of the WDF.	Finalize the organic waste diversion						LM	Human Resources
		plan.							
		Record and report the diverted volumes							
		of organic waste regularly.							
		Acquire the necessary equipment for the						LM	Internal expenditure as determined by
		facility to be operational.							operations
	Objective 2 Improve maintenance	Install a weighbridge						LM	R3 000 000
	of the WDF.								
		The Municipality should place skip bins						LM	Internal expenditure as determined by
		at Matjiesfontein							operations
		Acquire the necessary yellow fleet						LM & Province	
		✓ Landfill Compactor							✓ R11 106 010
		✓ Bulldozer							✓ R1 500 000
		✓ TLB							✓ R1 330 840
		✓ Tipper Truck.							✓ R903 700
		✓ Excavator							✓ R6 500 000
		✓ Front End Loader							✓ R1 612 205


Draft IWMP Presentation

Implementation Plan

GOAL	OBJECTIVE	ACTIVITY	TIMEFRAME				RESPONSIBLE	HUMAN RESOURCES/ESTIMATED	
			2025	2026	2027	2028	2029	DEPARTMENT	BUDGET REQUIRED
Goal 4: Enhance waste education and awareness	Objective 1: Implement waste awareness programmes	Develop an annual education and waste awareness calendar. Partner with schools and other stakeholders. Develop awareness materials. Conduct door-to-door campaigns. Conduct regular community education and awareness campaigns. Use other platforms to promote awareness such as municipal website, newsletters, radio, posters, and social	2023	2026	2021	2028	2029	LM	Human Resources
Goal 5: Strengthen Human and Financial Resource Management	Objective 2: Combat illegal dumping Objective 1: Strengthen human capacity	media. Conduct clean-up campaigns and inform the public about the consequences of unlawful dumping. Review the current organisational structure and identify the new position required to successfully implement the waste function.						LM	Human Resources Human Resources
		Appoint waste Management Officer Train and designate the available officers as EMIs to ensure the implementation of waste management by-laws. Develop a plan to integrate the waste pickers.						LM	R400 000 Monthly R10 000,00 each
	Objective 2: Ensure sound budgeting and financing of waste management services	Ensure all waste projects are included in the IDP, to guarantee that they are included in the planning and budget of Municipal projects						LM	Human Resources

Draft IWMP Presentation

Implementation Plan

GOAL	OBJECTIVE	ACTIVITY	TIMEFRAME				RESPONSIBLE	HUMAN RESOURCES/ESTIMATED	
			2025	2026	2027	2028	2029	DEPARTMENT	BUDGET REQUIRED
Goal 6: Improve waste	Objective 1: Ensure reporting is	Ensure that all reports are submitted to						LM	Human Resources
management information	up to date on IPWIS	IPIWS.							
Goal 7: Promote	Objective 1: Enhance Integrated	Ensure that the approved IWMP is						LM	Human Resources
integrated waste	Waste Management Planning	endorsed by the MEC.							
management planning		Develop annual reports on the							
		implementation of the IWMP.							
		Implement waste management by-laws.							
		Ensure the IWMP is reviewed every 5							Free in-house and R400 000.00 if it is
		years							outsourced.
Goal 8: Improve	Objective 1: Ensure appropriate	Develop a database of hazardous waste						LM	Human Resources
hazardous and medical	disposal of hazardous waste.	generators.							
waste management.		Develop a monitoring program in						LM & DM	Human Resources
		collaboration with district EHPs to							
		ensure appropriate disposal of							
		hazardous waste.							
		Pilot the National household hazardous						LM	Internal expenditure as determined by
		waste strategy developed by DFFE.							operations
		The Municipality should collaborate with						LM	Human Resources
		PROs under the ERP scheme for the							
		collection of hazardous waste.							
	Objective 2: Ensure appropriate	Collaborate with health facilities such as						LM	Human Resources
	disposal of medical waste.	clinics, hospitals, and surgeries to							
		encourage the community to return							
		expired and unwanted medical waste to							
		health facilities.							
		Collaborate with health facilities to							
		conduct awareness on safe disposal of							
		households' medical waste							

Public Participation



NOTICE NO: 26/2025 IN TERMS OF SECTION 11(4) OF THE NATIONAL ENVIRONMENTAL WASTE ACT, ACT NO. 59 OF 2008: DEVELOPMENT OF A THIRD GENERATION INTEGRATED WASTE MANAGEMENT PLAN FOR LAINGSBURG LOCAL MUNICIPALITY.

Notice No: 26/2025 is hereby given in terms of Section 11(4) read with Section 73 of the National Environmental Management: Waste Act (Act No. 59 of 2008) as amended (NEM: WA), that Laingsburg Local Municipality (LLM) in the Western Cape Province is developing a 3rd Generation Integrated Waste Management Plan (IWMP).

 $\ensuremath{\textbf{Name}}$ of project: The Development of a 3rd Generation IWMP for LLM in the Western Cape Province.

Project description: The proposed project entails the development of a 3rd Generation IWMP for LLM in terms of Section 11(4) of NEM: WA, which requires each municipality to submit its IWMP to the Member of Executive Council (MEC) for endorsement; and to include the approved IWMP in its Integrated Development Plan (IDP).

Project location: LLM is located within Central Karoo District Municipality in Western Cape.

Public meeting: The public hereby notified and invited to attend the public meeting that will be held as follows:

Time	Date	Venue				
18H00	Wednesday, 05 March 2025	Laingsburg Flood Museum Auditorium				

Mamadi and Company SA (Pty) Ltd (Mamadi) has been appointed as an independent Environmental Assessment Practitioner (EAP) responsible for the development of IWMP and the associated Public Participation Process (PPP).

Availability of the Draft IWMP: The Draft IWMP will be available for public review for 30 days, commencing from Wednesday, 05 March 2025 to Thursday, 03 April 2025 at the following places:

- · Laingsburg Municipality;
- Laingsburg Flood Museum;
- Laingsburg Public Library;
- Matjiesfontein Public Library;
- · Laingsburg Thusong Service Centre; and
- Mamadi Consultants on request, at the contact details provided below.

Parties wishing to comment on the Draft IWMP are requested to forward their comments to Mamadi no later than **Thursday, 03 April 2025** at the contact details below:

Mamadi: Lebogang Maripane/ Mapula Moropo, Thandanani Office Park, Midrand, 1658 or Tel: 063 178 0543 or Email: Lebohang@mamadi.co.za/Mmapula@mamadi.co.za.



Draft IWMP Availability of the report for review

> Advert At least one Newspaper: (Die Burger) Public Meeting

Public Review Draft IWMP to be placed at?









Author Mamadi & Company

Contact

Tel: +27 11 532 8659 Fax : +27 11 532 8400 Email: <u>mmapula@mamadi.co.za</u>

Group CEO: mabu@mamadi.co.za Group COO: ike@mamadi.co.za

Address

First Floor Softbrand Thandanani Office Park 16 Invicta Road Midrand,1658

3/27/2025