CHAPTER THREE

SPATIAL DEVELOPMENT FRAMEWORK, SECTOR PLAN LINKAGES AND INFRASTRUCTURE INVESTMENTS

To ensure sustainable growth and development in Nelson Mandela Bay, it is vital that all strategic planning processes are aligned and fully integrated, so that development does not take place in an ad hoc or fragmented manner. Key to this, is the development of a City-wide Development Strategy, which will be completed during the 2009/10 financial year. This Strategy will inform future integrated development planning, which will in turn inform the Spatial Development Framework of the Municipality. The Metropolitan Spatial Development Framework (MSDF) contains a number of key sector plans that are necessary for development, such as the ones reflected under Section 3.3. The Metropolitan Spatial Development Framework in turn informs the Local Spatial Development Frameworks, which are more specific and location bound. These frameworks are supported by an Integrated Land Use Management System. The diagram below reflects these linkages:

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Integrated Development Plan 2006 – 2011 of the Nelson Mandela Bay Metropolitan Municipality
The Metropolitan Spatial Development Framework outlines the desired spatial development of the metropolitan area, as contemplated in Section 25(e) of the *Municipal Systems Act* (Act 32, 2000). It also highlights priority investment and development areas, and will therefore serve as a guide to decision-makers and investors. It should be emphasised that the MSDF is an integral component of the IDP and translates this Plan into its spatial implications to provide broad, overall development guidelines. This tool must therefore not be used in isolation, but must support decision-making within the context of the IDP and City-wide Development Strategy.

The MSDF should furthermore not be interpreted as a blueprint aimed at managing physical development, but rather as a framework giving strategic guidance in respect of the location and nature of anticipated future development in Nelson Mandela Bay. Desired patterns of land use are indicated, although room still exists for interpretation and further refinement. The MSDF is development orientated to allow for growth and changing circumstances and to promote investor confidence.

The MSDF is aligned with and does not conflict with other development strategies nationally, provincially and regionally.

In May 2006, the MSDF was approved in principle by the Executive Mayor. It has undergone a public consultation process, that was concluded in early 2008. A workshop on the MSDF was held with Councillors in August 2008. At its meeting in April 2009, the Council approved the SDF along with the IDP, with the exception of details relating to the Urban Edge. A further presentation is required on the Urban Edge, scheduled for 27 May 2009.

In the 2006/07 financial year, four studies critical to the MSDF were commissioned. These are:

(a) **Demographic study**

This study, which was completed in March 2007 and adopted in August 2007, provides definitive data on population size, growth, migration and emigration. The study includes specific data on the impact of HIV and AIDS and socio-economic issues. Indications are that the local population is smaller than
previously estimated and will grow less than originally anticipated by the year 2020.

The information obtained from the study gives certain quality of life information, as well as informal settlement patterns.

The information from the study indicates that, based on current trends, there are implications for growth and development in the Metropole. Arising from this information, certain interventions could be made in order to influence future growth, development and quality of life of citizens.

The demographic study results therefore are being examined to determine the policy and strategic implications of the information arising from the study. This is being done in two phases: initially, the information will be analysed to determine the long-term implications of the existing trends and, secondly, strategic and policy interventions will be developed to influence the trends identified in the study.

This process has started and will be completed by June 2009.

(b) Urban Edge, Rural Management and Urban Densification Study

This study, which comprises three parts, was completed towards the end of 2007. The public participation process was finalised in 2008. In the one part, the permissible subdivision possibilities in the peri-urban areas of Nelson Mandela Bay are identified, taking into account agricultural potential, servicing and environmental aspects.

Against the objectives that urban sprawl must be curtailed and optimal use made of existing infrastructure, this second part of the study identifies the areas in the Metropole in which densification could be permitted. Tolerable limits in terms of servicing and other criteria are also identified.
The third part of the study entails the refinement of the delineation of the urban edge.

**(c) Strategic Environmental Assessment**

The *Municipal Systems Act No. 32 of 2000* requires that the environmental impact of the MSDF be evaluated. This study was completed in 2007 and the public participation process was completed in January 2008.

The findings of the study have culminated in the development of an Environmental Management Framework (EMF), which will be completed by June 2010.

On completion, the EMF must be submitted to the Province for approval. The approved framework will define geographical areas and identify uses where development may proceed without the necessity to prepare EIAs. This will expedite development and ensure that development in Nelson Mandela Bay is undertaken in a more sustainable manner.

**(d) Land Use Management System**

A Land Use Management Policy is in place. The twelve zoning schemes applicable in Nelson Mandela Bay have been amalgamated into a single set of draft regulations and procedures. The final draft will be subjected to legal scrutiny. This process will be completed by June 2009. It is a legal requirement in terms of the *Municipal Systems Act* that a SDF address a Land Use Management System in order to define basic developmental principles.

The results of the above four studies have been fed into the MSDF, which awaits approval by Council.

The MSDF represents the various levels of plans to be established, which are:
- **Metropolitan Spatial Development Framework.** This framework will address Metro-wide issues and provide broad, overall development guidelines.

- **Local Spatial Development Frameworks.** These will be formulated for designated areas or specific sustainable community units. These plans will provide detailed development guidelines to address specific issues at a more local level.

The entire city will be covered by LSDFs. Thus far, the Lorraine SDF has been completed and approved by Council on 24 January 2008. The following LSDFs are currently under development:

(a) 2010 Stadium and Precinct LSDF – approved by Council in 2008. The public participation process is now completed and the report for final approval that is presently in circulation is anticipated to be submitted before June 2009.

(b) Motherwell and Wells Estate LSDF – completed and ready for submission to Council for adoption once the participation process has been finalised.

(c) Helenvale LSDF – commissioned and nearing completion.

(d) Uitenhage & Despatch – LSDF commissioned and due for completion in 2009.

(e) Zanemvula LSDF – has commenced and completion is expected in April 2009.

(f) Walmer LSDF – has commenced and completion is expected in 2009.

(g) Newton Park LSDF – has commenced and completion is expected in 2009.

(h) Hunters Retreat LSDF – has commenced and completion is expected in 2009.
• **Sustainable Community Unit Plans.** These are more detailed plans for predefined Sustainable Community Units. The SCU Plans could coincide with a Local Spatial Development Framework, or a number of SCU plans could make up a Local Spatial Development planning area. The basis for this planning level and the definition of the SCU will be walking distance, as described in 3.1.1 below.

• **Layout Plans.** Individual layout plans for new development areas must conform to the dictates of the higher levels of planning identified above. These could be for relatively small or larger parcels of land. Layout plans for privately owned portions of land will be prepared by the NMBMM and the private sector.

### 3.1 SPATIAL DEVELOPMENT FRAMEWORK PROPOSALS

Three focal points in the Metropolitan Spatial Development Framework are regarded as key in achieving restructuring, integration and sustainability.

#### 3.1.1 Sustainable Community Planning Methodology

The existing pattern of development in Nelson Mandela Bay is the result of segregation-based planning. The structuring not only separates different racial groupings in geographical terms, but has also resulted in great disparities in standards of living, as well as access to infrastructural services, employment and cultural and recreational facilities. As these imbalances serve as constraints for redevelopment, they should be addressed and rectified.

Sustainable Community Units (SCUs) have been introduced to achieve a more balanced structure in Nelson Mandela Bay, in order to reduce discrepancies in terms of service provision and standards; promote integration in socio-economic and functional terms; and provide for economic activities and employment opportunities.
The urban areas of Nelson Mandela Bay have been divided into a number of planning units or entities, known as Sustainable Community Units. These are defined by the distance that an average person can comfortably walk in half an hour, i.e. a 2 km radius. The planning methodology aims to provide the requirements for a minimum standard of planning and living within those areas; in other words, amenities, facilities and job opportunities must be within walking distance of all residents. All SCUs in Nelson Mandela Bay are to be linked by a public transport network that will ensure that all areas are accessible to all communities, as is also required in terms of the Integrated Transport Plan.

Moreover, the planning methodology concept identifies the need to make higher levels of sustainability and integration in Nelson Mandela Bay the primary focus of SCU planning. The basis for sustainable community planning lies in the development principles that have been adopted at national, provincial and local government levels, as supported by legislation and government policies. The development goals and principles of particular importance for spatial planning in SCUs are:

(a) Poverty alleviation and the satisfaction of basic needs.
(b) Focus on special needs groups (HIV and AIDS affected persons, children, the elderly, and persons with disabilities).
(c) Gender equality and equity.
(d) The environment (physical, socio-economic).
(e) Participation and democratic processes.
(f) Local economic development.
(g) Accessibility (public transport and pedestrian focus).
(h) Mixed-use development.
(i) Corridor development.
(j) Safety and security.
(k) Variation and flexibility.
(l) Densification.
(m) Reducing urban sprawl.

Integrated Development Plan 2006 – 2011 of the Nelson Mandela Bay Metropolitan Municipality
To achieve both sustainability and integration, six functional elements have been identified as needing attention in relation to the above principles.

These six functional elements are:

(a) Housing.
(b) Work.
(c) Services.
(d) Transport.
(e) Community.
(f) Character and identity.

Focusing on these six elements, minimum standards are pursued to achieve an acceptable planning quality that will result in an improved quality of life for residents in these areas (for more detail on the planning methodology outlined above, refer to the Sustainable Community Planning Guide, dated June 2007, available on the municipal website: www.nelsonmandelabay.gov.za).

3.1.2 Corridors and accessibility

In restructuring Nelson Mandela Bay, the development of corridors along major routes, which have the potential for integrated mixed land use development, supported by improved public transport services (e.g. the Khulani Corridor), is also envisaged. An Integrated Transport Plan (ITP) has been developed as a key component of the MSDF.

As the primary goal of the ITP is to improve accessibility for all residents of Nelson Mandela Bay, it has a strong focus on public transport provision.

3.1.3 Economic development and growth

This crucial component of the Spatial Development Framework seeks to generate means to support and enhance urban development. Various
interventions may be utilised to support economic growth and development, based on a number of considerations, such as:

(a) the importance of linking the residents of Nelson Mandela Bay to opportunities;
(b) directing investments to places where they will have the greatest effect;
(c) protecting and enhancing natural and cultural resources for sustainability and enriching the experience of Nelson Mandela Bay; and
(d) weaving the growth of Nelson Mandela Bay strongly into the economic fabric of the Eastern Cape Province.

A brief synopsis of the proposals relating to economic growth and development that will be contained in the MSDF is presented below. These proposals are:

(a) **Implementation of an urban edge or urban growth boundary**: It is important to note that an urban edge should not be seen as a rigid regulatory mechanism to retard development initiatives. It is rather a policy statement aimed at redirecting patterns of growth and encouraging all parties involved in development to reconsider all options available. The line put in place will apply for the next few years and may be amended in subsequent reviews of the MSDF.

The following guidelines for development will apply:

**Land uses within the urban edge**: Land uses within the urban edge that are consistent with the relevant local precinct plan, the spatial development framework, and the land use management plan and/or town planning scheme will be permitted, subject to the normal procedures and legislation, e.g. environmental considerations and transportation requirements. Note that the urban edge does not imply that the entire area can/should be allowed to develop and that development rights are therefore guaranteed. Factors such as timing,
the availability of services and the environment must be taken into account when considering applications within the boundary.

Land uses outside the urban edge: Land uses that are peri-urban in nature are more desirable and must therefore be promoted outside the urban edge. Where applicable, these will also have to be in line with local and provincial policies (e.g. the Rural Management Policy).

(b) Peripheral uses: The area located directly outside the urban edge is earmarked for peripheral uses. It is envisaged that a transitional area will develop around the urban edge, which may comprise a range of different peripheral uses. It is proposed that low-intensity land such as agricultural holdings, peri-urban residential uses, low-intensity service industries (typically those occurring on agricultural holdings) as well as urban agriculture be promoted in the fringe area around the urban edge. These uses should support and protect the urban edge and serve as a barrier to restrict the future expansion of the urban environment. It is also necessary to utilise opportunities for urban agriculture in this area optimally, especially close to disadvantaged communities.

(c) Extensive agriculture: The areas outside the urban edge represent a peripheral use zone, identified by the Department of Agriculture as prime agricultural land on which extensive agriculture should be protected and promoted. The provision of services such as health, education and retail must also be catered for in these areas.

(d) Activity nodes or areas: A wide range of activity nodes or areas accommodating a variety of activities exist. These can be divided into four main core areas, namely:

- Port Elizabeth
- Uitenhage
- Despatch
- Coega IDZ
In terms of retail, the existing three Central Business Districts (CBDs), located respectively in Port Elizabeth, Uitenhage and Despatch, must be maintained and strengthened to protect public and private investment in these areas. The implementation of Business Improvement Districts is proposed as a strategy to improve safety, security and overall environmental improvement, particularly in the CBDs.

The industries/commercial undertakings serving Nelson Mandela Bay include the full range of industrial activities, from heavy and toxic industries to light industrial, commercial and warehousing activities. Within the context of the four core areas identified, the functional specialisation of these industries/commercial undertakings must be promoted, in terms of both local and regional contexts.

The existing residential nodes of Rocklands, Seaview, St Albans and Witteklip located outside the urban edge are recognised, but their expansion must be curtailed. Furthermore, the use of the properties abutting these residential nodes for agricultural purposes must be encouraged to stimulate economic development within these nodes.

(e) **Infill development priority areas and social housing:** The two main priority areas in terms of infill development (utilising undeveloped/underdeveloped land in central locations) are the Fairview and Salisbury Park areas, which were the subject of recent land restitution claims. These pockets of land are strategically located, and detailed subdivisions have been undertaken for their development.

In addition to the above, the MSDF provides for social housing within the context of identified Restructuring Zones, as defined in government policy and draft legislation. Opportunities for social housing will therefore be provided in specific, defined localities that have been identified as areas of opportunity (largely economic), where the poor have limited or inadequate access to accommodation and where the provision of social
housing will contribute to redressing the situation that the urban poor live in locations far removed from areas of vibrant economic growth.

In the preparation of all LSDFs, opportunities for, *inter alia*, social housing will be identified.

Within restructuring zones where social housing occurs, the capital grant (a grant over and above the current institutional subsidy) will apply. This grant is a significant capital contribution from national government for the development of social housing and may be used only within approved restructuring zones. Outside of approved restructuring zones, the institutional subsidy (provincial grant) may be used for rental or other forms of subsidised development.

The *Social Housing Act No. 16 of 2008* makes provision for the accreditation of social housing institutions. In terms of accreditation, only accredited social housing institutions may implement projects in designated restructuring zones. Projects must also be accredited to qualify for the capital grant. The NMBMM is in the process of applying for accreditation to enable it to act in a developmental role with regard to the provision of social housing. The role of local authorities in respect of social housing includes creating an enabling environment in terms of land identification and disposal to delivery agents.

Social housing must take the form of medium density multi-unit complexes that require institutionalised management, such as townhouses, row houses, multistory units and walkups, but excludes detached units. Considering the above locational criteria and the current limits on funding for social housing, six areas have initially been identified as restructuring zones. These areas, which have been approved by Council and the provincial authority, are:
• Mandela Bay Development Agency mandate area
• Walmer
• Mount Road
• Fairview
• Uitenhage CBD
• Despatch CBD

Over time, other areas will be investigated and added.

(f) **Strategic development areas:** As far as future residential expansion is concerned, a number of major precincts have been identified, namely:

• Zanemvula (incorporating Soweto-on-Sea, Chatty Extensions 2 – 5 and 9 – 17, as well as Joe Slovo West)
• Walmer Gqebera, particularly the methane gas site
• KwaNobuhle South
• Uitenhage East
• Motherwell
• Wells Estate
• Hunters Retreat (end of Walker Drive)

As not all this land is required immediately, these areas will be developed in a phased approach, based on the availability of bulk service infrastructure.

(g) **Metropolitan Open Space System:** A Metropolitan Open Space System (MOSS) has been defined for the metropolitan area and is schematically illustrated in the MSDF. The MOSS has been revisited as part of the Strategic Environmental Assessment and the MSDF now defines the revised MOSS.
(h) **Transportation:** The land use framework, as highlighted above, is supported by a transportation network and public transport system. These proposals are embodied in the Integrated Transport Plan and the Public Transport Plan.

### 3.2 IMPLEMENTATION AND PRIORITISATION

The MSDF provides strategic guidance on the areas where the Municipality should focus the allocation of its resources. In order to assist in prioritising projects and allocating resources, four main elements of the MSDF were isolated as geographic entities, which could give guidance as to where the priority capital investment areas lie. These areas are:

(a) Core economic areas
(b) Infill priority areas
(c) Strategic development areas
(d) Service upgrading priority areas

The MSDF is also supported by a number of sectoral plans and topic-specific planning documents, including the following:

(a) Strategic environmental assessment
(b) Urban edge/Rural management and urban densification policies
(c) Demographic study update
(d) Land use management system

### 3.3 INCORPORATING SECTORAL PLANS

The various sectoral plans incorporated into the MSDF are identified in this section. These sectoral plans, which have major spatial implications for the MSDF, are as follows:-

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*Integrated Development Plan 2006 – 2011 of the Nelson Mandela Bay Metropolitan Municipality*
(a) Coastal Management Plan
(b) Disaster Management Plan
(c) Environmental Policy
(d) Infrastructure Development Plan
(e) Integrated Transport Plan
(f) Integrated Waste Management Plan
(g) Local Economic Development Plan
(h) Metropolitan Open Space System
(i) Public Transport Plan
(j) Tourism Master Plan

Furthermore, a number of large developmental projects are being mooted in and around Nelson Mandela Bay. If each were to be developed in a fragmented, isolated manner, successful development would be more difficult to achieve. However, if all the proposed projects were developed comprehensively and in support of one another, a collective momentum would be generated. Together, these projects would place Nelson Mandela Bay in a highly competitive position to attract tourism, both nationally and internationally, and would promote domestic economic growth.

The major projects identified, are outlined below:-

3.3.1 Nelson Mandela Bay Multi-purpose Stadium

Following detailed investigations, Prince Alfred’s Park in North End was selected as the site for the location of our Multi-purpose Stadium, which supports Nelson Mandela Bay’s status as a 2010 FIFA World Cup host city. The development of the Nelson Mandela Bay Multi-purpose Stadium in Prince Alfred’s Park will generate many positive benefits, such as the upliftment and urban renewal of the surrounding residential and commercial area. Moreover, Prince Alfred’s Park is well served by and closely located to railway and public transport routes.
The Stadium is due for completion by May 2009 and the adjudication for the appointment of a Stadium operator has been completed.

3.3.2 Njoli Square Development

Njoli Square is situated in the heart of KwaZakhele, approximately 10 km to the north of the Metro’s CBD. Despite its name, Njoli Square is not a square, but a large traffic circle – one of the major transportation hubs in the Ibhayi area.

As one of the key nodes in the Khulani Corridor that links Motherwell in the north to the Port Elizabeth CBD in the south, Njoli Square has attracted significant informal trading and semi-formal business, making it the most important commercial node within the greater KwaZakhele area.

It is the Municipality’s vision that Njoli Square be redeveloped into a dynamic civic centre, to serve as a catalyst to encourage and stimulate private sector investment in the surrounding area.

3.3.3 Coega IDZ and Port of Ngqura

The Coega IDZ, situated in the northern part of Nelson Mandela Bay, will be a high-tech industrial zone supported by the new deepwater port of Ngqura. Initially, development within the IDZ will be concentrated in a nucleus of about 6400 ha (including the deepwater port), known as the Core Development Area, after which it will radiate outwards in a north-westerly direction.

3.3.4 Mandela Bay Development Agency (MBDA)

Established in 2003, the Mandela Bay Development Agency is a municipal entity mandated to facilitate the regeneration of the Inner-City area and the development of the harbour area, with a view to promoting economic and tourism development against the backdrop of urban renewal. The MBDA’s mandate also extends to the Uitenhage Inner City and development areas.
Exciting projects such as the International Convention Centre, the Freedom Statue and the upgrading of the CBD, featured below in more detail, are being driven by the MBDA.

Due to the movement of commercial activities to the suburbs, the historical city centre of Port Elizabeth and now that of the metropolitan area has been under threat for some years.

In an effort to counteract the decline of the CBD and to restore its critical role, the Mandela Bay Development Agency, in conjunction with the Planning Section of the NMBMM, has prepared a Strategic Spatial Implementation Framework (SSIF).

This plan recognizes the central area, which covers the harbour/waterfront area, South End, Humarail, the CBD, Richmond Hill, Central and North End, as crucial to the growth and development of the Metro as a whole.

Within the SSIF, specific priority areas have been identified; these include the redevelopment of specific streets such as Strand and Parliament Streets and the pedestrianisation of Govan Mbeki Avenue. It also prioritises the redevelopment of the Donkin Reserve and the Lower Baakens Valley. These catalytic projects will set the trend for the revitalisation of the CBD.

Projects completed in 2008 were the pedestrianisation of Govan Mbeki Avenue Phase 1 and the Parliament Street upgrade.

Presently work is being done on, *inter alia*, Govan Mbeki Avenue Phase 2, the Strand Street upgrading, the Donkin Reserve and the multi-nodal interchange at the intersection of Govan Mbeki Avenue and Russell Road. The development of the former Tramways Building by private developers is also being pursued.

The following underline the need for prioritised attention to the CBD:

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*Integrated Development Plan 2006 – 2011 of the Nelson Mandela Bay Metropolitan Municipality*
(a) It is the heart of Nelson Mandela Bay and therefore important to all its citizens and communities.
(b) From a historical and architectural point of view, the downtown area is one of the most important areas of the city. It is therefore vital that it be preserved and utilised to stimulate tourism and the economy.
(c) All transportation infrastructure focuses on the central part of Nelson Mandela Bay, making it easily accessible to all communities.
(d) It has traditionally always been an area in which different communities meet and can therefore play an important role in the integration of Nelson Mandela Bay.
(e) It is ripe for redevelopment. Many businesses and organisations have moved out or are looking to move out of the central area, and the continuation of this trend could be disastrous in terms of lost opportunities.
(f) It is the civic and economic centre of Nelson Mandela Bay and is therefore critical from a local and regional point of view.
(g) The image of Nelson Mandela Bay. The unique central area of any city distinguishes it from all other cities. It is the face that is presented to the rest of the world. This area therefore has an important role to play in establishing an identity for Nelson Mandela Bay, internationally, nationally and regionally.

The broad objective is to start a sustainable process aimed at achieving the goals of the MSDF. Other objectives are to develop the city centre economically as an integrated civic hub, also from a transportation point of view.

3.3.5 International Convention Centre

A major convention centre, to be located in proximity to the beachfront and close to the airport, hotels and beachfront attractions, is proposed. Proposals have been called for on the former Telkom Park site and bids have been received. The Casino Bid applications currently being evaluated by the Eastern Cape Gambling and Betting Board also present opportunities for an International Convention Centre to be realised in the near future at either the
existing Boardwalk Casino site or in the harbour area or by way of contribution at another site.

3.3.6 Motherwell Urban Renewal Programme (MURP)

This programme represents a multi-faceted approach that will upgrade amenities and services in the sprawling and impoverished area of Motherwell, as well as promote employment and community participation in that area. Extensive funding for capital projects has been received and work is progressing in line with the Motherwell LSDF, which has recently been prepared.

3.3.7 Helenvale Urban Renewal Programme (HURP)

Helenvale has been identified as an area urgently in need of upgrading. It was accordingly decided to establish the Helenvale Urban Renewal Programme, based on the Motherwell Urban Renewal Programme. This Programme has also adopted a multi-faceted approach to the upgrading of amenities and services in Helenvale and to fostering employment and community participation.

3.3.8 Urban agriculture

The Urban Agriculture Project will allow poor and disadvantaged communities to secure food and to enter into an economic activity, as part of the Municipality's long-term vision to develop agriculture into a strategic economic sector.

3.3.9 Beachfront development

Totalling approximately 100 km of beach and coastline, its beachfront is the Metro’s greatest natural asset. This largely underdeveloped and unexploited area has the potential of forming the foundation of a thriving tourism, recreation and holiday industry.
The Integrated Beachfront Development Plan, which focuses on the 25 km stretch of beach from St George's Strand in the north to Flat Rock in the south, aims to maximise the strengths and opportunities of the beachfront area and to prevent unplanned *ad hoc* development, which could impact on the prime beachfront area.

3.3.10 Resort developments (Maitland and Van Stadens River Mouth, Beachview and Springs Resort)

With the exception of the Springs Resort, which fell under the erstwhile Uitenhage Municipality, the abovementioned resorts were previously all administered by the former Western District Municipality. Since the amalgamation of the various local authorities and the formation of the Nelson Mandela Bay Metropolitan Municipality, these resorts are now administered by the latter Municipality. However, as this is not seen as a core function of the Municipality, steps have been taken to privatise these resorts and to allow them to be upgraded as fully functional holiday destinations.

3.3.11 N2 development

This development initiative straddles the N2 at the western entrance to the city and envisages the development of a multi-use facility. The envisaged development includes residential, industrial, commercial, tourism and recreational uses.

3.3.12 Gateways and Beautification Project

Introduced to enhance the image of Nelson Mandela Bay and to attract tourism and business as well as boost confidence and economic spin-offs, this Project entails the beautification of major transportation routes, such as the N2, the Settlers Freeway and the PE / Uitenhage Road.

The Project also envisages the establishment of features in the form of distinct boundary markers at strategic entrances to the Metro’s area and at the
Airport, which will announce to travellers that they have arrived at Nelson Mandela Bay.

3.3.13 Greening of Nelson Mandela Bay

This project entails the beautification of the previously disadvantaged areas by treeplanting and physical improvements, as well as community education.

3.3.14 Red Location Cultural Precinct

A tourism village incorporating a museum, art centre, market and library is proposed in the historic Red Location area of New Brighton. The museum component of the tourism village, known as the Red Location Museum of Struggle, was officially opened in November 2006. The next phase of development includes civic amenities as well as housing and commercial opportunities to support the precinct.

3.3.15 Van der Kemp’s Kloof

Van der Kemp’s Kloof has been identified as a priority area for biodiversity conservation in terms of the Nelson Mandela Metropolitan Open Space System and is in the process of being proclaimed as a nature reserve.

To promote environmental awareness, it is also proposed to provide facilities in the Kloof, such as hiking trails, picnic areas and recreational dams, in a holistic and environmentally sensitive way.

3.3.16 Revitalisation of Uitenhage CBD (UDDI)

This project entails the revitalisation of the Uitenhage core area by upgrading and improving the CBD and adjacent areas. The upgrading of the exterior of the Town Hall has been completed, and plans are in place to upgrade the node between the Town Hall and the Uitenhage Library.
3.3.17 North End beachfront land reclamation

An exciting project complementary to the City’s vision is the reclamation of the North End beachfront, which became eroded following the development of the PE harbour. This erosion has subsequently had to be curbed by the use of dolosse to protect the freeway and railway lines serving the City.

A littoral drift estimated at approximately 150 000 cubic metres of sand per annum moves northwards along the coastline from Cape Recife. Over the years, this sand movement has built up King’s Beach. As it moves past the breakwater, it silts the harbour entrance, which has to be dredged at a cost of some R7 million per annum. The continual cost of dredging the harbour entrance and the dumping of the sand dredged in deeper waters is sufficient to render a sand bypass scheme, similar to that used at the Port of Ngqura, a viable alternative.

Prior to the construction and subsequent extension of the harbour, the beaches to the west of the harbour extended approximately 200 metres further out to sea than today. The intention is to make use of the sand bypass system to replenish, in phases, the coastal zone west of the harbour with sand, and to open up this reclaimed area for development.

Uses considered suitable include a marina with supporting residential and commercial components. Together with the Nelson Mandela Bay Multi-purpose Stadium being built at Prince Alfred’s Park, the reclamation and subsequent development of the North End beachfront will act as a strong catalyst for the urban renewal of much of the North End area, with particular emphasis on the commercial and industrial land situated inbetween.
3.3.18 Greater Addo National Elephant Park and Baviaanskloof Conservancy

The Greater Addo National Elephant Park and the Baviaanskloof Mega-Reserve projects seek to develop and increase the sustainability of two prime conservation areas in the Eastern Cape. Although located outside the jurisdiction of the Nelson Mandela Bay Metropolitan Municipality, their successful development will be a vital part of the arsenal of tourism and natural attractions offered to visitors to the region.

3.3.19 Zanemvula Project

An intergovernmental initiative to fast-track the provision of 14 500 homes to assist in reducing the 80 000 housing backlog in Nelson Mandela Bay is under way. The project focuses on creating new settlements for housing the approximately 3000 families that lived in the Soweto-on-Sea Veeplaas flood plain. Major upgrades of non-flood plain areas in the vicinity are also planned. The project is governed by a Memorandum of Understanding and Agreements that ensure co-operation for delivery by the NMBMM, the Provincial and National Departments of Housing, and Thubelisha Homes, the implementation arm of the National Department of Housing. The project will be implemented as a sustainable human settlement in line with the prescripts of the Breaking New Ground Strategy of the National Department of Housing, as well as the Sustainable Community Planning Methodology of the NMBMM.

3.4 CONSERVATION OF BUILT ENVIRONMENT AND HERITAGE

3.4.1 General

The existing built environment structures urban areas and reflects the historical and cultural development of a settlement. Consequently, the protection and conservation of the built environment in its different forms contributes to an understanding of the existing character and identity of a
place. Appropriate utilisation and rehabilitation of historical buildings and environments is a principle of urban development.

The MSDF is based on the principles of conservation, sustainability and utilising the potential of historical and culturally valuable buildings, places and spaces. The value of the built environment and historical buildings and sites to tourism and the role tourism can play in the economic development of the region need to be recognised and capitalised on.

3.4.2 Heritage conservation

The following fundamental principles have been identified for heritage conservation in South Africa:

- Heritage is a valuable, finite, non-renewable and irreplaceable resource that must be carefully managed to ensure its survival.
- Every generation has a moral responsibility to act as a trustee of the natural and cultural heritage for succeeding generations.
- South Africa has a rich heritage, both natural and man-made, which is unique and worthy of conservation.
- Numerous cultures, both past and present, have contributed to that heritage and all have the right to be protected.
- Every person, community and institution has an obligation to ensure that significant elements of the natural and cultural heritage are not damaged or destroyed.

3.4.3 Heritage Resources Act

The National Heritage Resources Act No. 25 of 1999 demands the establishment of a heritage resource management system involving a national heritage resource authority, a provincial heritage resource authority (PHRA) in each region or province and the local authorities which, once the system is established, will be responsible for Grade 1, 2 and 3 heritage resources respectively.
Heritage resources mean places or objects of cultural significance, including objects or places of aesthetic, architectural, historical, scientific, social, spiritual, linguistic or technological value. Heritage resources may include buildings, structures, equipment of cultural significance, places associated with living heritage, historical settlements and townscapes, landscape and natural features of cultural significance, graves and burials, archaeological and palaeontological sites, geological sites and sites relating to the history of slavery.

The system requires that these graded heritage resources be formally identified as national and provincial heritage sites that must be placed on heritage registers and local heritage resources, that may be placed on a heritage register. The system also provides for the identification of protected areas and heritage areas. All of these formal identifications must follow exhaustive procedures, after which these formally identified sites, areas and resources may be described as being formally protected.

The heritage resources management obligations placed on local authorities are varied. All registered heritage practitioners are required to meet these obligations. The Act stipulates these requirements as follows:

- Identification of places of cultural significance, including objects or places of aesthetic, architectural, historical, scientific, social, spiritual, linguistic or technological value.
- Grading and management of Grade 3 heritage resources.
- Management of heritage areas.
- Management of sites on the heritage register.
- Management of monuments and memorials.
- Proper management of properties of heritage value owned by the local authority.
- Presentation and promotion of places of cultural significance.
In order to fulfill its legal obligations, the Municipality needs to identify and grade heritage resources to ultimately provide a heritage resources management plan for the heritage resources in its care. One of the MSDF implementation strategies is the preparation of a Heritage Register, in compliance with the requirements of the Act.

The preparation of a Heritage Register in compliance with the Act has been commissioned as the first step towards legal compliance. It will entail, *inter alia*, the identification of the resources which will fall under the jurisdiction of the NMBMM to manage in the future.

Presently, development is hampered to a certain extent as all approvals for development on sites with buildings older than 60 years need to go through the Provincial Heritage Authority. This can take a number of months. Once the Municipality has compiled a register as the Act requires, it can through certain processes that are prescribed, assume responsibility for certain heritage roles, thus speeding up the heritage application approval processes in certain instances. This process is set to be completed within three years. The first year ends in June 2009.

### 3.5 CURRENT STATUS OF MSDF

The MSDF is continually being refined through ongoing information gathering and studies. The legislation prescribes that the MSDF should be annually reviewed with approval by Council every five years.

The refinement of the MSDF happens through the preparation of LSDFs and policy and plan adjustments over time.