At the sustainable community level, objectives concern the community more directly, the issues are more concrete and it is possible to influence development.

Sustainable Community Unit or intermediate planning is the first level in terms of scale at which meaningful and direct community participation is both possible and necessary. At the Spatial Development Framework level the focus is on the vision and general municipal planning issues and the effect on communities may be less obvious. In the detailed planning stage the conditions for development are already established and substantial changes may be costly. At the Sustainable Community Unit level the objectives concern the community more directly, the issues are more concrete and it is possible to influence development. Community and stakeholder involvement at this level of planning will facilitate detailed planning and project implementation.
5.1 Community Participation
Community and stakeholder participation is essential throughout the planning and implementation process, and a communication strategy is needed to inform and engage the community, the politicians and the municipal administration. Involvement of people directly affected by planning proposals should begin in the initial planning stages.

Ward committees and development forums representing community organisations and stakeholders with specific interests such as the business sector, landowners and service providers should be included. Information meetings and hearings in the early stages of the process serve to:
• present the intention to prepare a spatial plan
• share the municipal vision, development principles and goals
• hear community needs, aspirations and priorities
• describe the process, including community participation

Later in the planning process the results of surveys, identification of issues, alternative solutions, planning scenarios, the implementation programme and cost implications are presented and discussed.

5.2 Stakeholder Involvement
The community is the primary stakeholder group, but other stakeholders with specialised capacities and responsibilities are essential. The identification of relevant stakeholders should be done during the early stages of the Programming Phase. Early contacts will contribute to identification of issues and priorities. Stakeholder involvement is particularly important when interest groups are expected to play an active role in the implementation process and in operation and maintenance.

Stakeholder participation requires commitment, transparency in the process, acknowledgment of alternative views, ideas, time and human resources. Properly handled, participation contributes to consensus and acceptance of proposals and will facilitate implementation.

The involvement of organised, representative stakeholder groups facilitates communication and participation. However, some may be better organised and resourced than others and exert undue influence, which must be balanced by public sector representatives. The community in an area may not be homogeneous, but may consist of numerous groups and stakeholders with different perspectives, aspirations, and interests. Some problems and solutions may be easy to agree upon, but there may be opposing views and interests.

There is always a need for compromises, and the municipality is responsible for final decisions and plans, guided by sound development principles and policies and advised by a steering committee representing all key stakeholders.

Benefits of community participation
• assists in formulation of goals and objectives
• ensures that community issues and concerns are taken into account
• generates a feeling of ownership of the plan amongst inhabitants
• enables communities to express their needs, aspirations, priorities and preferences
• facilitates formulation of planning proposals and implementation programmes that are supported by the community
• creates a better understanding of the development process and encourage the community to meet challenges and use opportunities for active involvement in local initiatives
• achieves consensus on priorities regarding projects and development programmes.

Glossary
aspirations
what people hope to achieve
homogeneous
all the same
stakeholder
anyone involved and having a direct interest
5.3 Participants in the Planning Process

The community and stakeholder participation process involves a variety of actors with different roles and responsibilities in the planning and implementation phases:

- decision makers
- plan preparation and co-ordinating teams
- the community
- implementing agencies (including contractors)
- supporting agencies

These actors participate via the steering committee and task team and can participate in development forum, ward committee and project meetings and workshops.

Community participation and decision making in the Planning and Implementation Process
Masithethisane = Come, let’s talk together
**Decision makers**
The decision makers are involved throughout the process, from approving the Plan Initiative through to deciding implementation contracts. Council, sub-committees and municipal units are the main actors. The steering committee facilitates the planning process and prepares and supports key decisions such as approval of:
- the Plan Initiative
- the Plan Programme and Work Programme
- the goals, objectives and issues
- the Plan (plan proposals)
- the Implementation Programme

**Plan preparation agencies**
Plan preparation is the responsibility of the lead municipal department via the planning team which works with and co-ordinates the task team. Aspects of plan preparation can involve working groups of key officials and consultants in:
- Land/urban planning
- Housing
- Transport Planning
- Economic Affairs
- Environmental Services
- Infrastructure Engineering
- the IDP Unit
- Provincial departments
- Consultant organisations

**The community**
Beneficiaries can contribute to planning and implementation to the extent that their involvement is planned in the communication programme and enabled by effective communication and participatory methods. Local organisations and individuals may also be beneficiaries, if involved in construction, maintenance and service projects that receive funding or contracts, and pay for local work.

The community should be involved throughout the planning and implementation process. Methods will vary depending upon the purpose and practicalities. In the initial period the verification of objectives and the identification of issues and priorities are sought, while in the planning phase and implementation programming consensus and mobilisation of stakeholders are expected.

**Ward councillors and committees**
A Sustainable Community Unit may include a number of wards, and all ward councillors must participate in the planning process. Ward councillors need to:
- share information with organisations in their wards
- represent the needs of stakeholders
- liaise with other ward councillors and municipal officials regarding development needs and project priorities
- keep the community informed on development issues and the planning process and outcomes
Development fora
In communities where the structure and variety of interest groups and stakeholder organisations is complex and difficult to co-ordinate, it is appropriate to establish a development forum to facilitate communication, consultation and participation of other organisations and groupings. Fora should include councillors and representatives of all significant community organisations and stakeholder groups in the area.

Implementing agencies
Implementing agencies include municipal and provincial departments and private sector and community based contractors. Technical departments such as infrastructure engineering, environment and waste management have their own implementation programmes and projects, and co-operation and co-ordination is crucial. The IDP Unit and Finance Department have a key role to play in co-ordinating resource allocation and project budgets.

Investors, financing institutions and contractors are stakeholders during implementation, and the communication programme must ensure that they understand and support the vision, principles and quality standards of the project.

Supporting actors and agencies
The steering committee plays an overall supporting and monitoring role. Other supporting actors such as technical departments and consultants assist the planning team and task team with investigations, studies, surveys, data collection, analysis and assessments, plan preparation and implementation. At community level, ward and street committees, NGOs, CBOs and the development forum can contribute.

Provincial and national agencies that support and finance housing and infrastructure projects, or provide specific services, will provide information and assess needs in their sectors.

Stakeholders in the planning process
5.4 Communication Strategy and Programme

Municipal, provincial and national departments and other stakeholders need to receive information throughout the process. The communication strategy provides the process and means for effective communication, consultation, participation and co-operation. It specifies the stakeholders, and how they are involved in and contribute to the process. The Integrated Development Matrix is a useful tool for mapping co-operation and communication among municipal departments. (see chapter 4 page 112)

The communication programme is planned at the start of the planning and implementation process. It identifies target groups and their representation, communication methods, and the nature and timing of key communication events and activities in the process. The communication programme can be presented to the decision makers for approval and to gain their commitment.

Communication methods

The communication strategy includes different methods depending on the target group and the stage of the process at which the communication activity will occur. The methods are:

• Dissemination of information
• Consultation
• Participation
• Mobilisation

Dissemination of information

Dissemination of information enables participants and stakeholders to understand the content and consequences of the planning programme and proposals. Methods and presentations must be designed to reach particular target groups, and should include direct contact. Dissemination of information is particularly relevant in the initial stages of the process, when specific results of studies and analysis become available, and on completion of the planning process.

Consultation

Consultation should not be limited to the legally required minimum of calls for comments and submissions, as fuller consultation and participation via interactive sessions allows communities and other stakeholders to engage with, contribute to and influence decision making to a greater extent. Consultation may be general or focus on specific issues, but must be based on adequate prior dissemination of information.

Participation

Participation means active involvement to obtain views and constructive inputs from those affected by and involved in the planning, to achieve an understanding of, contributions to and acceptance of proposals. The ideal is that communities become partners in the process of planning their own development.

Examples of communication tools

Dissemination takes place in the initial stage of planning. The purpose of dissemination is to inform people about a proposed planning project. It is one-way communication. For this purpose announcements in newspapers, radio, TV and on posters can be used.

Consultation which is a two-way communication often takes place between smaller groups of stakeholders. Maps and reports are examples of the tools used. Consultation can also be done during formal plan exhibitions presenting plans, sketches and proposals.

Participation actively involves the general public. A model, illustrative plan, maps, photos, drawings, information brochures and exhibitions are examples of communication tools for this purpose. Surveys can be useful for information gathering and consultation.

Mobilisation aims at active involvement of particular stakeholders. Brochures, posters, illustrated questionnaires and booklets describing the vision, layout and implementation plans can be used to mobilise participation.

Drama can be a very effective tool in communication with a community
Mobilisation
Mobilisation entails involvement in planning, implementing, maintaining and evaluating housing, infrastructure, services and the environment. Shared responsibility leads to community development, organisation, responsibility and co-operation. Mobilisation requires enhanced communication, municipal involvement, support and monitoring.

Communication strategy management
Communication strategy management is the responsibility of the project planning team together with relevant political committees. The steering committee, task team, development forum, or other local or contracted organisations can participate in managing aspects of the communication programme. A schedule for communication should be established by the planning team and steering committee, based on planning process phases, key steps and decision points.

The Integrated Development Matrix is an essential tool for the communication strategy management (see chapter 4).

Communication programme in different planning phases
The programme for communication will be prepared at the commencement of the planning period and should cover the entire planning and implementation process. It should identify the means and methods to be used, timing of events in relation to the process and timing of planning inputs, target groups and their representation. The major events in the programme should be identified. The programme for communication should be presented to the decision makers for acceptance and confirmation of commitment. The content and methods used may vary over time and this should be described in the programme.

Communication in the Programming Phase
Already at the Plan Initiative Stage, planners interact with other municipal departments. A joint task-team facilitates co-operation, exchange of information and active input in plan preparation, while politicians are involved through council, sector sub-committees or on the steering committee.

Initial community and stakeholder communication focuses on introducing the planning project and proposed communication mechanisms, using structures such as ward committees and local forums. In some situations it is appropriate to establish a consultative development forum to facilitate communication with diverse groups.

If a baseline study or area-specific investigations are required, methods that involve the community and encourage active participation are relevant. Results should then be presented to all stakeholders, and used as a basis for agreeing goals and objectives. It is not practical to involve entire communities, but rather representative organisations and structures. However, information on the project and the results of this consultation can be distributed more widely.

The planning team should, in this initial stage, organise a workshop to agree on the plan programme, roles and distribution of tasks, methods and

GLOSSARY
- dissemination: distribution or communication of information
- consultation: asking for comments and feedback on proposals and plans
- participation: active involvement in planning
- mobilisation: motivating people to participate
means for co-operation and co-ordination.
Participants include:
• relevant municipal departments
• the task team
• steering committee
• representatives of ward committees in the area
• ward councillors
• portfolio councillors
• community representatives
• key stakeholder representatives

Communication in the Planning Phase
The planning phase is the most intensive period, also for communication with stakeholders, community representatives and interest groups. Content may often be technical, but must be presented in a way that can be easily comprehended and discussed.

The planning team is responsible for project management, including the communication programme, and involving members of the task team in planning work. Consultation with relevant municipal departments and provincial and national agencies is essential to incorporate their programmes, projects and requirements in the plan proposals. Regular meetings with the steering committee and community representatives must be scheduled to present findings and planning scenarios, and verify issues and priorities.

The Initial Planning Stage includes a start-up meeting involving all stakeholders, at which the communication and participation programme is agreed. Representatives decide on how best to distribute information from the start-up meeting to their organisations.

On-site visits by groups of stakeholders are an effective way to present, illustrate and discuss issues and aspects of a Sustainable Community Unit plan. The planning team has direct contact with community representatives, and a local site office facilitates communication.

During this stage the work group and task team consult and co-operate intensively with different municipal units to align the spatial planning with sector plans and other development projects.

Plan Preparation including formulation of scenarios, alternative solutions and impact assessments involves the work group, task team, steering committee and development forum, ward committees and specific interest groups. Formulation of Plan Proposals and Plan Approval requires that views and comments are submitted by all stakeholders.

Communication in the Implementation Phase
The links between planning and implementation processes in sustainable community planning and the communication programme prepare for community involvement in implementation. The range and number of stakeholder groups may now increase, as local initiatives and local management become part of the process.

The communication programme needs to be monitored and adapted over the relatively long period of implementation. However, the steering committee, ward committees, development forum, project management and task teams can continue to function.
The implementation period starts with a workshop to clarify the activities, responsibilities and co-ordination of the programme. Community involvement and direct contact with local groups intensifies as the focus shifts to detailed planning, housing provision and service facilities.

Communication with provincial and financing agencies and service providers is crucial for efficient implementation. In the municipality, linkages between implementation, the financial plan and budget management need to be established in the communication programme.

**Aspects of the implementation programme**
- specific development projects
- housing delivery programme
- infrastructure development programme
- service provision programmes
- community based maintenance
Community representatives discuss plans on site with a smaller group of stakeholders.

Masithetisane at the stadium involving a large group of people.
5.5 Learning and capacity building in the planning process

This guidebook will be useful to the extent that it is used. This section outlines possible ways to use the guide, and related learning and capacity building processes. This latter theme is the subject of an earlier guide *Developing Learning Opportunities in the CUP (Comprehensive Urban Planning) Process in Kimberly and Port Elizabeth 1998*, which can be referred to for more detail.

People inevitably and naturally learn and develop capacity when they participate in any challenging and complex process, particularly when others are involved. However, there is often a far greater potential for learning and developing capacity, if this is undertaken consciously. This is particularly relevant and necessary when undertaking new, challenging and innovative projects.

Every planning project is an opportunity for real learning and capacity development on the part of all those involved, which is a real benefit for committed participants. This should be a project objective that is articulated, planned for, monitored and managed. The core learning process is to use an action learning approach and to consciously manage learning, capacity development and ongoing improvement, using a variety of learning methods and resources.

Such learning should relate to both:

- **what** we are doing, or the content or subject – in this case sustainable community planning, and
- **how** we are doing, or our processes and interaction – management, communication, co-operation, sticking to schedules and budget, etc.

**Sources of learning in the planning process**

- **from our own experience**
  - past and current actions and practice – successes and mistakes

- **with others**
  - discussing, experimenting, reviewing and evaluating plans and implementation (action learning)

- **from others, directly**
  - learning visits, interaction, observation, presentations

- **from others, indirectly**
  - reading guidebooks, case studies, websites, etc.

- **structured learning**
  - courses of different lengths, training sessions and workshops

All these methods can be used in the context of a planning project.
**Action learning**

In real situations it is too late to wish for a better education, a higher qualification or more prior experience! The only option is to learn in and from the situation and from each other, and often this practical ‘on the job’ or action learning is most effective and efficient, as we learn what we need in practice, and we learn by doing. Implementation and feedback are far more immediate than in more structured and formal learning situations. People quickly learn how well what they have planned works, and from their successes and mistakes.

This is why pilot projects are a sensible approach – implement and test the plan on a small scale, then review, evaluate and learn from the pilot in order to improve the plans for the larger project.

Action learning as a method for continuous improvement is a general process that can be applied by all project teams and structures. It requires that planning, monitoring reviewing and evaluating are managed as an integrated process. This should be applied not only to the content of work, but also to the processes and interaction, both within and between groups.

**Using the guide as a learning resource**

Action learning is a powerful method for self-reliant and ongoing learning that can be applied by individuals, groups, whole projects and even organisations. However, other learning resources are important to supplement action learning, particularly for new and innovative undertakings such as sustainable community planning.

In such instances the experience and wisdom of others who have ‘gone ahead’ and pioneered the territory is an essential resource, that can help avoid many pitfalls and enable accelerated learning – we don’t have to repeat all the same experiments and mistakes when we can learn from the successes and failures of others. This of course is the purpose of a guidebook. But guidebooks only work to the extent that we study, refer to and learn from them, and relate their content to the actual situation in which we find ourselves.

**Individual use**

Individuals can and should be encouraged to read and use this guide as a reference and source for developing their own understanding and approach, in general and for particular aspects. This is relevant for all stakeholders.

**Group or team use**

Groups and structures involved in a project can use the guide as a common source of ideas, guidelines and learning. This will be enhanced by presentation and discussion of relevant aspects at appropriate stages of the project. There are many ideas and examples on spatial planning, concepts and diagrams that can help with planning of processes and participation, and lists that can be used as planning checklists, or for monitoring, reviewing and evaluating (e.g. the principles checklists at the end of sections on the six functional elements in chapter 3).

The guide also points the way to finding other best practice examples and learning resources.

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**GLOSSARY**

**action learning**

consciously learning from practice how to do better by reviewing, evaluating and replanning
An official project planning guide
A council or steering committee could make this the official guide for all spatial planning projects, or for a particular project. It is then essential that all key actors are familiar with the contents of the guide, as the source of the planning principles and approach.

Community Capacity Building in the Sustainable Communities Planning Process
Objectives
• Promote local participation and responsibility
• Promote Local Economic Development
• Promote interaction with civil society and private sector
• Promote administrative, political and fiscal decentralization
• Empower local civic society and particularly women in the development process
• Integrate statutory and non-statutory consultation processes rather than regard the former as more important.

How to enhance learning in the planning process
• Participation – involve people in the process and allow adequate time for consultation
• Promote delivery systems that involve the community in creating the new urban future rather than merely being recipients of the benefits.
• Programmes that enable participants to access economic opportunities and credit and to participate in pilot projects around immediate community needs, to sustain interest and commitment. Integrate SCU planning with other community development initiatives.
• Break participation into components that are easy to identify and group to expedite understanding
• Capacity building amongst municipal staff on sustainable communities planning
• Develop a comprehensive plan for community participation in all the various aspects of the project
• User friendly techniques, e.g. illustrations to promote understanding. Use local language and examples.
• Use familiar methods/techniques to disseminate information (radio, print, pamphlets, drama, loudhailers)
Conclusion

Planning sustainable communities is clearly complex and involves
• key development and planning principles
• various content areas and spatial elements
• a number of linked processes over a significant time period
• a network of participating actors and stakeholders.

This guide set out to clarify the above aspects, and to share a methodology to integrate and manage them, in order to plan and develop Sustainable Community Units with an improved quality of urban life. The intention has been to focus on essential elements and general processes that are likely to be relevant in different situations, without being prescriptive. Every project and situation is unique, and the guidelines may need to be adapted.

However, the key principles on which this planning approach is based are increasingly recognised as not only desirable but also necessary, both for creating more ideal urban living conditions and for reasons of sustainability. The challenge is to work towards realising these ideals in developing countries and communities characterised by poverty, a lack of resources and capacity, and significant inequalities. This requires high levels of commitment and co-operation, ongoing learning, innovative solutions and ongoing building of a range of capacity or competencies.

Sustainable development includes and integrates both the development of people and their situations and standards of living. Such development cannot be delivered to passive recipients – it needs to be done, and this requires active participation and a partnership approach.
The importance of sustainability and integration as overall development principles and goals has been stressed, and they need to guide all planning, decision making and implementation at all levels. Whether planning at the SDF, sustainable community or neighbourhood level, sustainability and integration are equally important and applicable – if the aim is better planning which results in better communities and built environments. Even small initiatives and projects can demonstrate best practices and have a significant impact, if these principles are taken seriously and are realized in practice. The real challenge is, however, to plan larger Sustainable Community Units in an integrated manner, as outlined in the guide.
A

accessible
easy to get to

action learning
consciously learning from practice how to do better by reviewing, evaluating and re-planning

adjacent
next to

aesthetic
concerning beauty

affordable housing
housing for low income households, which is usually subsidized

allocation processes and criteria
the process whereby services, sites and houses are provided and the factors considered in deciding who will receive them

allotments
small individual garden plots in a communal garden area

alternative and sustainable technologies
technology that does less harm to the environment and uses renewal energy sources

artisan
someone practising a trade

aspirations
what people hope to achieve

assets
things owned that have significant economic value

B

built environment
the urban environment including buildings, open spaces and infrastructure

baseline survey
survey providing initial data against which future development is measured

balanced urban structures
areas with a balance of different uses (residential, services, economic activities and recreation) and of built and green environments

Batho Pele means ‘Putting people first’
A government initiative to enhance the quality and accessibility of services by improving efficiency and accountability to the recipients of public goods and services

benchmarks
points in the process when specific things must be achieved

biodiversity
variety of species of plants and animals

biomes
areas with specific natural vegetation
biodiversity hotspots
areas with unique and endangered species of animals and plants

capacity building
developing the skills and abilities of people, groups or organisations

CBD
Central business district of a city or town

CBO
community based organisation

character
unique qualities

chicane
narrowed section of a street

clean production
the production of goods and services processing less waste, or none at all, and that do not use toxic man-made chemicals

cluster layouts
cluster housing where vehicle access and/or speeds are limited

coaching
helping people improve their performance by facilitating reviewing, evaluating and planning, and by giving feedback and advice

community fabric
that which characterises and binds a community together

compliance
acting in accordance with a law or regulation

conservation
protection of nature

consultation
asking for comments and feedback on proposals and plans

corridor development
densified development along major routes where mobility, accessibility and the provision of public transport concur

delineation
definition of boundaries

demography
population profile/data

densification
increasing the number of residential or other units per specified area, e.g. by building adjoining units, multi-storey buildings and having smaller plots

development principles
key values that guide development

disparities
differences causing inequalities

dissemination
distribution or communication of information

dormitory
place for sleeping for many people

disciplinary
ecological
in harmony with nature and the environment

economic integration
integrating marginalised groups into the mainstream economy

economic sustainability
the ability of an area or community to earn income in order to cover its costs on an ongoing basis

efficient development
urban development that maximises development goals such as sustainability, integration, accessibility, affordability and quality of living, relative to financial, environmental and social costs, including ongoing and future costs

energy conservation
using less energy

entrepreneur
person who starts and develops a business or organisation

entrepreneur development
training and support for entrepreneurs

Environmental Impact Assessment
a legally required study to determine and to prevent or reduce potential harmful effects of a development project on the environment

environmental sustainability
the ability of an environment and its key natural processes to continue to function in a healthy manner

erven
plural of erf – a demarcated site or stand

Expanded Public Works Programme (EPWP)
a government programme to provide work opportunities coupled with training, covering all spheres of government and state-owned enterprises

fauna
animals of all types

feeder routes
local roads leading to main transport routes

feeder buses
local buses taking people to main bus routes or stations

floristic region
region with specific types of plants

food security
having enough food on a sustained basis

functional integration
different functions such as living, working and recreation in the same area

gender equality
men and woman are treated the same

gender equity
equal representation of men and women in terms of numbers

GIS
Geographic Information System – computer-based mapping and data information system

green fields development
new development on previously unused land

green procurement
using products and services that create minimum waste and pollution in production and that use eco-friendly, biodegradable materials

grey water
household waste water from sinks, basins and baths

hierarchy
a system with higher and lower levels

homogeneous
all the same

Imbiz0
a consultation meeting

imperatives
things that must be done

incubation
start up support for a small business

infill development
building in developed urban areas on properties that are not developed, in order to optimise the use and provision of services

informal economic activity
unregistered and untaxed economic activities
integrate
combine and harmonise different functions and/or groups

Integrated Development Plan (IDP)
an overall municipal development plan required by the Municipal Systems Act, Act 32 of 2000, which guides decision making, budgeting and development

integration
bringing together of things such as economies, functions, cultures, or different groups or communities

intermediate level planning
planning at the level between that of the whole town or city and the local neighbourhood, i.e. the suburb or SCU

land use management
management of how land is used in an area

land use management system (LUMS)
a working document that governs development in an area

land use management plan
shows the location of various land uses

landscaping
shaping and design of a garden or open space

legibility
expression of identity and character in physical

livelihood
the means whereby people live or make a living

Local Agenda 21
the United Nations international local governments programme for environmental sustainability in the 21st century

local economic development (LED)
development of local production, service provision, trade and consumption

local infiltration
disposal of waste water into the surrounding soil

maneuvability
ability to move about easily

mentor
a person with experience who helps others to succeed

mentoring
guiding the development of another

Metropolitan Open Space System (MOSS)
links together important open spaces and emphasizes their importance in the urban framework for environmental, social, economic, recreational and aesthetic reasons

mixed density
area with different densities

mixed use development
mixes different functions such as business, residential and community facilities

MK
Mkhonto we Sizwe – Spear of the Nation – the armed wing of the ANC, 1961–1994

mobilisation
motivating people to participate

mono functional
single function

monotony
boring repetition

multi-modal
with many different types or methods

mural
painting on a wall

naked streets
streets without traffic signals, signs, sidewalks, markers, speed bumps, or even curbs. This makes motorists drive more slowly and be more cautious, thus reducing accidents.

NGO
non-governmental organisation

NMBM
Nelsson Mandela Bay Municipality

non-renewable resources
natural resources that cannot be replaced once used, e.g. oil, coal, natural gas, natural forests

open space
public or private land used for parks, gardens, playgrounds, recreation and sport

optimise
make as much as possible

organic gardening
uses only natural compost and substances to increase soil fertility and control pests, diseases and weeds

participation
active involvement in planning

pedestrian movement
walking

peripheral
on the outer edge

plan initiative
initial outline proposal

planning preamble
a comprehensive planning background description

planning principles
values that guide planning

plaque
metal name or information plates in public places

poverty alleviation
creates opportunities for people to earn money and take care of themselves

precinct
area within the boundaries of a building or complex of buildings

principles
values and ideas that guide action and behaviour

prioritisation
deciding which items or issues are more important than others

programming
preparatory planning

public-private partnership
formal cooperation between government and business

radial
going out from the centre

recreation
non-work activities that are healthy and regenerating

replication
repeating the same activity elsewhere

residential density
the number of living units per specific area of land

scenarios
different possible future situations or options
Sustainable Community Planning Guide

Sustainable Community Units (SCUs)
planning areas of a size defined by accessibility of services within a maximum walking distance of 2 km or 30 minutes. Intermediate level urban planning units.

Tenure
legal right of use, e.g. ownership or renting

Thermal
relating to heat

Topography
the character of the land with its geographic features

Town Planning Scheme
a legal document relating to property that defines land uses and processes for the change of land use. It is intended to co-ordinate the harmonious development of an area in a way that promotes health, safety, good order, amenities, convenience and general welfare, as well as efficiency and economy in the process of development.

Townscape
urban environment as opposed to landscape

Ubuntu
collective solidarity based on values of, respect, compassion and humanity

Urban Agriculture
home, community and institutional food gardens and small-scale animal husbandry in urban areas

Urban Edge/Urban Fence
defined boundary of urban development within a town or city

Urban Living Environment
areas where people live in towns and cities

Urban Renewal
re-development and upgrading existing areas

Urban Sprawl
inefficient land use that extends the urban edge

Verge
area between the road and the erf boundary/sidewalk/pavement

Verification
approval as valid

Walking Bus
a group of children who walk together to or from school as a unit, guided by a few adults