7.4.1 Screening Analysis and Methodology

A screening study was initiated in order to assess where potential alternative sites are located within the study area that would be suitable for use for the proposed continuous ashing project. The study area was demarcated using an 8 km radius around Tutuka Power Station.

In order to ensure that sites are identified in the most objective manner possible, a sensitivity mapping exercise was undertaken for the study area. The purpose of such an exercise was to identify suitable areas within the study area that could accommodate the proposed ash disposal facility and associated infrastructure and to pro-actively identify sensitive areas (i.e. fatal flaws) that should be avoided.

• <u>Sensitivity Mapping</u>

The qualitative sensitivity mapping exercise divided the study area into three categories *viz.* lower, medium and higher sensitivity areas. A sensitivity map for the study area was requested from each of the following specialist fields:

Biophysical

- Biodiversity (fauna and flora)
- Surface Water
- Groundwater
- Avifauna
- Agricultural Potential

Social

- Social (including Visual and noise)
- Air Quality

Table 7.1 provides a description of the various categories used in the sensitivity mapping.

Study Component	Category	Description		
Biophysical Components				
Fauna and Flora	Higher Sensitivity	 Indigenous natural vegetation that comprehend for a combination of the following attributes: The presence of plant species of conservation importance, particularly threatened categories (Critically Endangered, Endangered, Vulnerable); Areas where 'threatened' plants are known to occur, or habitat that is highly suitable for the presence of these species; Regional vegetation types that are included in the 'threatened' categories (Critically Endangered, Kulnerable), particularly prime examples of these vegetation types; Habitat types are protected by national or provincial legislation (Lake Areas Act, National Forest Act, draft Ecosystem List of NEMBA, Mountain Catchment Areas Act, Ridges Development Guideline, Integrated Coastal Zone Management Act, etc.); Areas that have an intrinsic high floristic diversity (species richness, unique ecosystems), with particular reference to Centres of Endemism; These areas are also characterised by low transformation and habitat isolation levels and contribute significantly on a local and regional scale in the ecological functionality of nearby and dependent ecosystems, with particular reference to catchment areas, pollination and migration corridors, genetic resources. A major reason for the high conservation status of these areas is the low ability to respond to disturbances (low plasticity and elasticity characteristics)		
	Medium Sensitivity	Indigenous natural habitat that comprehend habitat with a high diversity, but characterised by moderate to high levels of degradation, fragmentation and habitat isolation. This category also includes areas where flora species of conservation importance could potentially occur, but habitat is regarded marginal		
	Lower Sensitivity	No natural habitat remaining; this category is represented by developed/ transformed areas, nodal and linear infrastructure, areas of agriculture or cultivation, areas where exotic species dominate exclusively, mining land (particularly surface mining), etc. The possibility of these areas reverting to a natural state is impossible, even with the application of detailed and expensive rehabilitation activities. Similarly, the likelihood of plant species of conservation importance occurring in these areas is regarded negligent		
Surface Water	Higher Sensitivity	100 m zone from the edge of the permanent wet zone for valley bottom and pan systems.		
	Medium Sensitivity	100 m buffer zone from the edge of the temporary zones, or the edge of the riparian zones.		

7-7

Table 7.1 Description of the various categories used in the sensitivity ma	pping
---	-------

Study Component	Category	Description			
	Lower Sensitivity	Higher lying areas, reflecting terrestrial soils and no obligate, facultative hydrophilic vegetation			
Ground Water ²	Higher Sensitivity	Lies within the 250 m river buffer zones, or falls on D3 aquifer type, or on Quaternary sediment.			
	Lower Sensitivity	Areas falling outside of the 250 m buffer around surface water features, outside of mapped Quaternary sediment, and outside of the area classified as "D3" on the general hydrogeology map series (GRA1 data)			
	Higher Sensitivity	Wetlands, rivers and streams, farm dams, CWAC sites,			
Avifauna	Medium Sensitivity	Remaining cultivated lands and farm lands			
	Lower Sensitivity	Built up areas, roads, mines, existing ash disposal facilities, railway lines and high voltage power lines			
	Higher Sensitivity	High Agricultural Potential			
Agricultural Potential	Medium Sensitivity	Medium Agricultural Potential			
	Lower Sensitivity	Low Agricultural Potential			
	Social (Components			
	Higher Sensitivity	Displacement and resettlement of people are necessary.			
Social: Demographic	Medium Sensitivity	Visual, noise, air quality and traffic impacts on affected parties are acceptable during operation.			
	Lower Sensitivity	No displacement and resettlement of people are necessary.			
Social: Economic and Land use	Higher Sensitivity	Land use is affected in such a way that those who are dependent on the land to make a living are affected, and mitigation measures cannot neutralise the impacts. Good agricultural land is lost. Potential mining land is lost.			
	Medium Sensitivity	Land use is affected in such a way that those who are dependent on the land to make a living are affected, but mitigation measures can neutralise the impacts. Land that was mined and which is stable, not potentially putting people's safety at risk.			
	Lower Sensitivity	Land use activities can carry on, and people who are dependent on the land to make a living can carry on with their activities. Good agricultural land is not affected. Potential mining land is not affected.			
Social: Noise impact	Higher Sensitivity	Closer than 4 km to urban areas and any informal settlement.			
	Medium Sensitivity	Areas where construction is possible, as the Tutuka power station is already the centre of a noise degraded area.			
	Lower Sensitivity	Area at or within an 8 km radius of the Tutuka Power Station. Subject to consideration of isolated noise sensitive sites.			

² Depth of groundwater across the site is not known with accuracy, but is almost certainly shallower closer to surface water features - hence the higher sensitivity assigned to a 250 m buffer zone adjacent to surface water features. Permeability (rate at which water can "penetrate" ground) is covered by the DWA hydrogeological classification - essentially the same across the site ("D2"), except for the small area classified as "D3" - which has higher borehole yields and likely higher permeability, and has therefore been classified as medium sensitivity rather than lower sensitivity. The 250 m buffer is a horizontal distance, not a depth.

Study Component	Category	Description
Social: Visual Impact	Higher Sensitivity	Restricted location for the proposed development with highest visual sensitivity – no positive criteria and one or more restrictions (negative criteria).
	Medium Sensitivity	Acceptable or suitable location for the proposed development with neutral visual sensitivity – no positive criteria, but no restrictions (negative criteria) either.
	Lower Sensitivity	Preferred or ideal location for the proposed development with lowest visual sensitivity – complies with the positive criteria with no restrictions (negative criteria)
Air Quality	Higher Sensitivity	Zone containing potentially expanding and permanent residential settlements within the direction of the prevailing winds
	Medium Sensitivity	Zone with potentially sensitive receptors but out of the prevailing wind direction
	Lower Sensitivity	Zone within the expected exceedance area with no potentially sensitive receptors.

• GIS Layer Amalgamation and Sensitivity Indice Calculation

In order to calculate a combined sensitivity rating for the study area, all the GIS layers received from each specialist area of study (e.g. ground water, biosensitivity etc) were combined to form one integrated layer (**Figure 7.3**). During this integration, string arrays were built containing information on the layer name, the assigned sensitivity rating for each particular area and the adjustment factor for the particular layer (**Figure 7.4**).

Three results (**Figure 7.4**) were then calculated from the integrated layer (**Figure 7.3**) by unnesting and summarising the string array data using the following logics:

maximum sensitivity wins:

The maximum sensitivity rating found in the array became the sensitivity index.

- sum of all sensitivity ratings: The sensitivity index was the sum of each sensitivity rating found in the array.
- **sum of all adjusted sensitivity ratings:** Each sensitivity rating found in the array was adjusted by the assigned adjustment factor for each particular layer. The sensitivity index was then the sum of these.

The presented maps were then created by reclassifying each logic result into five classes, namely:

7-9

- low sensitivity (green),
- low-medium sensitivity (light-green)
- medium sensitivity (yellow)
- medium-high (orange)
- high sensitivity (red).

Finally, the reclassified layer was clipped with the pre-determined no-go areas layer (to remove them from consideration – **Figure 7.5**) and further clipped with the 8km radius study area buffer to remove any extraneous features.



Figure 7.3: An example of typical layer integration process