

#### PROJECT IMPACT ASSESSMENT, SIGNIFICANCE AND MITIGATION MEASURES SUMMARY

The following impact rating approach used by EnviroAfrica CC is a basic exponential rating system to assess actual and potential negative and positive environmental impacts.

Environmental activities or aspects are identified, based on:

- the phases of the project,
- the nature (or description) of the actual and potential impacts of the activities.

For every project activity or aspect, various environmental impacts are listed. Every negative impact is allocated a -value as per each of the following criteria:

- Probability (Likelihood)
- Extent
- Duration (Frequency)
- Consequence (Receiving Environment)
- Magnitude (Intensity/severity)

Every positive impact is allocated a +value as per each of the following criteria:

- Probability (Likelihood)
- Extent
- Duration (Frequency)
- Magnitude (Intensity/severity)

Once a value is allocated for each of the criterion, the scores are averaged to determine the final impact rating see Table 1 below.

EnviroAfrica then further assesses environmental <u>significance</u>, based on the nature of the impact, as per the score and colour key which forms part of Table 1 below. This results in impacts having either a low (indicated in green), medium (indicated in yellow) or high (indicated in orange and red) negative significance, and a low (light blue), medium (blue) or a high (dark blue) positive significance

**Note:** i. As a baseline, impact rating values/scores are allocated taking the **worst case** scenario into account i.e. with no mitigation. The baseline rating is compared with those after mitigation has been taken into account *i.e.*, the post-mitigation rating. Post mitigation rating is used for the actual impact assessment.

### **IMPACT ASSESSMENT**



| SIGNIFICANCE<br>CRITERIA                        | Very High   | High   | Medium  | Low  | Negligible (very low)  |
|---|---|--|---|--|--|
| Value   | 16  | 8  | 4   | 2  | 1  |
| Probability<br>(likelihood)<br>(P)              |   | Definite. Impact will definitely occur (impact will occur regardless of any prevention measures)   | Highly probable. Very likely for impact to occur.   | Probable. Impact may likely occur.   | Improbable. Low<br>likelihood/unlikely for impact<br>to occur.   |
| Extent<br>(E)                                   | Impact potentially reaches beyond national boundaries   | Impact has definite provincial/potential national consequences   | Impact confined to regional area/ town  | Impact confined to local region and impact on neighbouring properties  | Impact confined to project property / site   |
| Duration (D)                                    | Permanent The impact is expected to have a permanent impact, with very little to no rehabilitation possible   | Long-Term  The impact is expected to last for a long time after construction with rehabilitation expected to be 15-50 years. Impact is reversible but only with long-term mitigation                                     | Medium-term  The impact is expected to last for some time after construction with rehabilitation expected to be 5 - 15 years. Impact is reversible but only with ongoing mitigation                                     | Short-term  The impact is expected to last for a relatively short time with rehabilitation expected to be 2-5 years. The impact is reversible through natural process and/or some mitigation.                                    | Very short/ temporary  The impact is expected to be temporary and last for a very short time with rehabilitation expected to be less than 2 years. The impact is easily reversible through natural process and/or some mitigation. |
| Magnitude<br>(Intensity/ Severity)<br>(M)       | It is expected that the activity will have a very severe to permanent impact on the surrounding environment. Functioning irreversibly impaired. Rehabilitation often impossible or unfeasible | It is expected that the activity will have a severe impact on the surrounding environment. Functioning may be severely impaired and may be temporarily cease.  Rehabilitation will be needed to restore system integrity | It is expected that the activity will have an impact on the surrounding environment, but it will maintain its function, even if moderately modified (overall integrity not compromised). Rehabilitation easily achieved | It is expected that the activity will have a perceptible impact on the surrounding environment, but it will maintain its function, even if slightly modified (overall integrity not compromised). Rehabilitation easily achieved | It is expected that the impact<br>will have little or no effect on<br>the integrity of the<br>surrounding environment  |
| Receiving environment<br>(Consequence):<br>(RE) | Very sensitive, pristine area – protected site or species permanently or seasonally present   | Unused area containing only indigenous fauna / flora species   | Unused area containing indigenous and alien fauna / flora species   | Semi-disturbed area already<br>rehabilitated / recovered from<br>prior impact, or with moderate<br>alien vegetation  | Disturbed area/ transformed/<br>heavy alien vegetation   |

#### **IMPACT ASSESSMENT**

#### **ENVIRONMENTAL RATING SIGNIFICANCE KEY:**

# **Negative Impacts**



## **Positive Impacts**

| SIGNIFICANCE               | RATING | Final rating score / value range |  |
|----------------------------|--------|----------------------------------|--|
| Significant                | High   | 10 to 16                         |  |
| Increasing<br>Significance | Medium | 4 to <10                         |  |
| Insignificant              | Low    | 1 to <4                          |  |
|                            |        |                                  |  |

