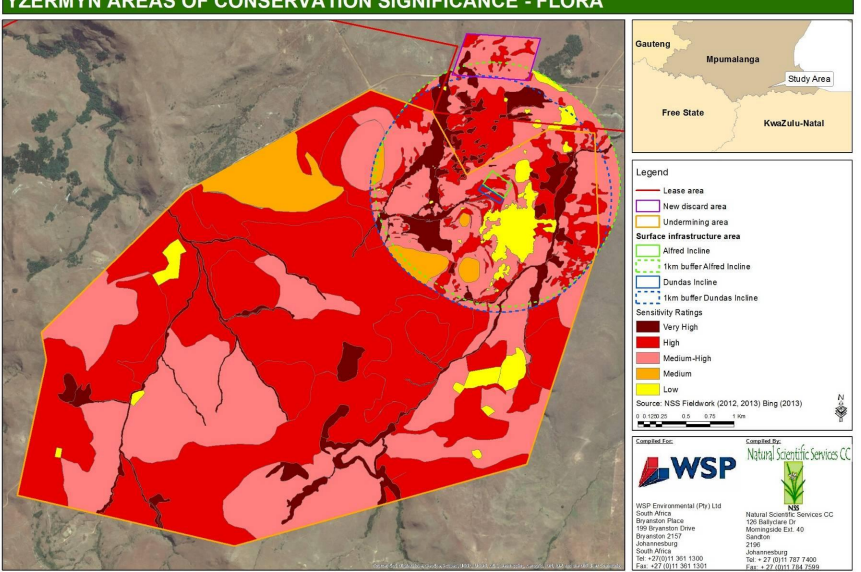
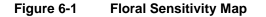
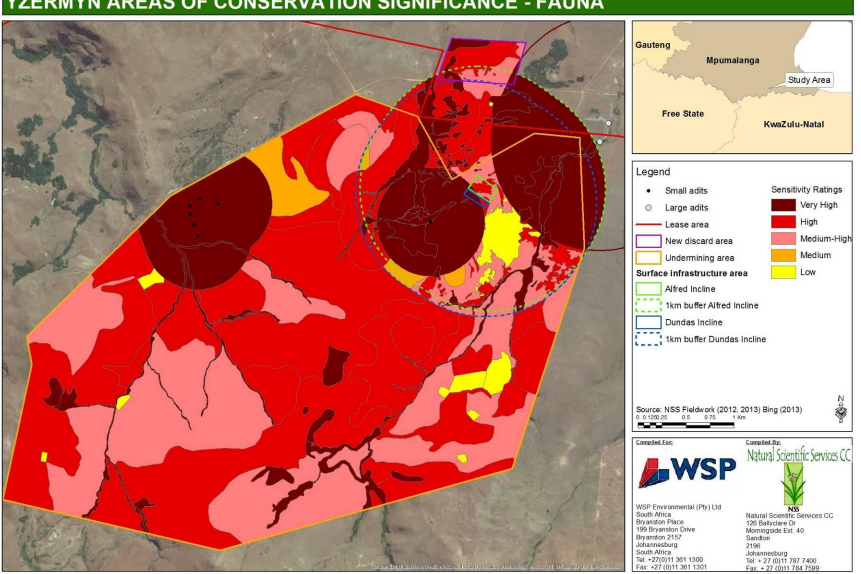
Appendix G: Figures and Tables relevant to the ESMP

G-1: Buffer Zone Sensitivity Maps



YZERMYN AREAS OF CONSERVATION SIGNIFICANCE - FLORA

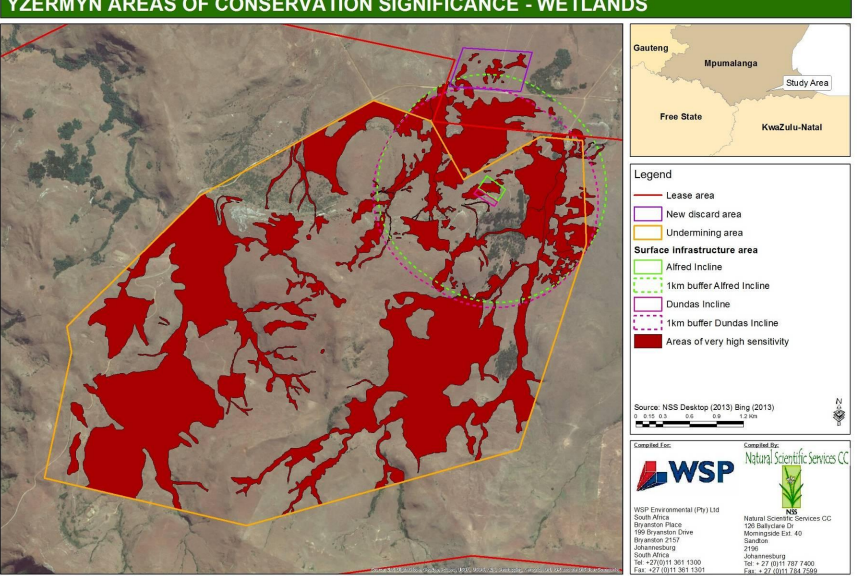




YZERMYN AREAS OF CONSERVATION SIGNIFICANCE - FAUNA



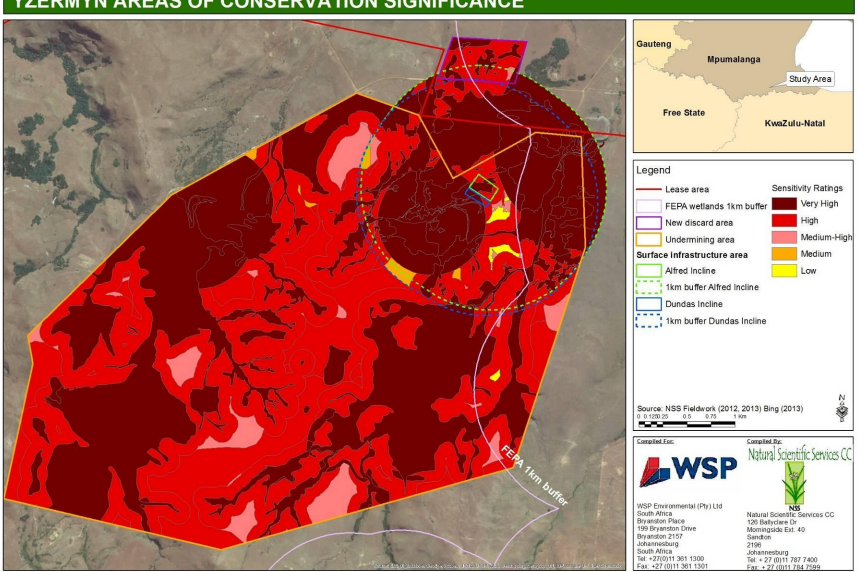




YZERMYN AREAS OF CONSERVATION SIGNIFICANCE - WETLANDS

Figure 6-3 **Aquatic & Wetland Sensitivity Map**

Natural Scientific Services CC



YZERMYN AREAS OF CONSERVATION SIGNIFICANCE





G-2: Light Fitting Recommendations

16 ANNEXURE 5: GENERAL LIGHTS AT NIGHT MITIGATIONS

Effective light management needs to be incorporated into the design of the lighting to ensure that the visual influence is limited to the mine, without jeopardising mine operational safety and security.

Mitigation:

- Effective light management needs to be incorporated into the design of the lighting to ensure that the visual influence is limited without jeopardising operational safety and security (See lighting mitigations by The New England Light Pollution Advisory Group (NELPAG) and Sky Publishing Corp in 14.2);
- Utilisation of specific frequency LED lighting with a green hue on perimeter security fencing.
- Directional lighting on the more exposed areas of operation, where point light source is an issue;
- No use of overhead lighting and, if possible, locate the light source closer to the operation; and
- If possible, the existing overhead lighting method should be phased out and replaced with an alternative lighting using closer to source, directed LED technology.

Mesopic Lighting

Mesopic vision is a combination of photopic vision and scotopic vision in low, but not quite dark, lighting situations. The traditional method of measuring light assumes photopic vision and is often a poor predictor of how a person sees at night. The light spectrum optimized for mesopic vision contains a relatively high amount of bluish light and is therefore effective for peripheral visual tasks at mesopic light levels(*CIE*, 2012).

The Mesopic Street Lighting Demonstration and Evaluation Report by the Lighting Research Centre (LRC) in New York found that the 'replacement of white light sources (induction and ceramic metal halide) were tuned to optimize human vision under low light levels while remaining in the white light spectrum. Therefore, outdoor electric light sources that are tuned to how humans see under mesopic lighting conditions can be used to reduce the luminance of the road surface while providing the same, or better, visibility. Light sources with shorter wavelengths, which produce a "cooler" (more blue and green) light, are needed to produce better mesopic vision. Based on this understanding, the LRC developed a means of predicting visual performance under low light conditions. This system is called the unified photometry system. Responses to surveys conducted on new installations revealed that area residents perceived higher levels of visibility, safety, security, brightness, and colour rendering with the new lighting systems than with the standard High-Purity Standards (HPS) systems. The new lighting systems used 30% to 50% less energy than the HPS systems. These positive results were achieved through tuning the light source to optimize mesopic vision. Using less wattage and photopic luminance also reduces the reflectance of the light off the road surface. Light reflectance is a major contributor to light pollution (sky glow).' (*Lighting Research Center. New York. 2008*).

16.1 'Good Neighbour – Outdoor Lighting'

Presented by the New England Light Pollution Advisory Group (NELPAG) http://cfa/ www.harvard .edu /cfa/ps/nelpag.html) and Sky & Telescope http://SkyandTelescope.com/). NELPAG and Sky & Telescope support theInternational Dark-Sky Association (IDA) (http://www.darksky.org/).

What is good lighting? Good outdoor lights improve Good and Bad Light Fixtures visibility, safety, and a sense of security, while minimising energy use, operating costs, and ugly, dazzling glare.

Why should we be concerned? Many outdoor lights are poorly designed or improperly aimed. Such lights are costly, wasteful, and distractingly glary. They harm the night-time environment and neighbours' property values. Light directed uselessly above the horizon creates murky skyglow - the "lightpollution" that washes out our view of the stars.

Glare Here's the basic rule of thumb: If you can see the bright bulb from a distance, it's a bad light. With a good light, you see lit ground instead of the dazzling bulb. "Glare" is light that beams directly from a bulb into your eye. It hampers the vision of pedestrians, cyclists, and drivers.

Light Trespass Poor outdoor lighting shines onto neighbours' properties and into bedroom windows, reducing privacy, hindering sleep, and giving the area an unattractive, trashy look.

Energy Waste Many outdoor lights waste energy by spilling much of their light where it is not needed, such as up into the sky. This waste results in high operating costs. Each year we waste more than a billion dollars in the United States needlessly lighting the night sky.

Excess Lighting Some homes and businesses are flooded with much stronger light than is necessary for safety or security.

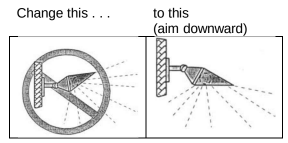
How do I switch to good lighting?

Provide only enough light for the task at hand; don't over-light, and don't spill light off your property. Specifying enough light for a job is sometimes hard to do on paper. Remember that a full Moon can make an area quite bright. Some lighting systems illuminate areas 100 times more brightly than the full Moon! More importantly, by choosing properly shielded lights, you can meet your needs without bothering neighbours or polluting the sky.

Typical Pack"	"Wall	Typical Box" (forward		Shoe
S)			
BAD		GOOD		
Waste light ge	oes up	Directs	all	light
and sideways		down		5
Typical Light"	"Yard	Opaque (lamp ir		ctor
)			
BAD		GOOD		
Waste light go		Directs	all	Partic
and sideways		down	all	light
	;		od Lig	U
and sideways	;	down Area Flo	od Lig	U
and sideways	;	down Area Flo	od Lig	U
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and sideways Area Flood L	ight	down Area Flo with Hoo GOOD	od Lig	U

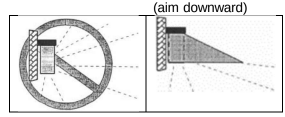
- 1. Aim lights down. Choose "full-cutoff shielded" fixtures that keep light from going uselessly up or sideways. Full-cutoff fixtures produce minimum glare. They create a pleasantlooking environment. They increase safety because you see illuminated people, cars, and terrain, not dazzling bulbs.
- 2. Install fixtures carefully to maximize their effectiveness on the targeted area and minimise their impact elsewhere. Proper aiming of fixtures is crucial. Most are aimed too high. Try to install them at night, when you can see where all the rays actually go. Properly aimed and shielded lights may cost more initially, but they save you far more in the long run. They can illuminate your target with a lowwattage bulb just as well as a wasteful light does with a high-wattage bulb.
- 3. If colour discrimination is not important, choose energyefficient fixtures utilising yellowish high-pressure sodium (HPS) bulbs. If "white" light is needed, fixtures using compact fluorescent or metal-halide (MH) bulbs are more energy-efficient than those using incandescent, halogen, or mercury-vapour bulbs.
- 4. Where feasible, put lights on timers to turn them off each night after they are no longer needed. Put home security lights on a motion-detector switch, which turns them on only when someone enters the area; this provides a great deterrent effect!

What You Can Do To Modify Existing Fixtures

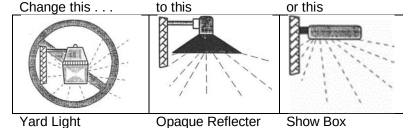


Floodlight:

Change this . . . to this







Replace bad lights with good lights.

You'll save energy and money. You'll be a good neighbour. And you'll help preserve our view of the stars.

G-3: Tree Screen Recommendation

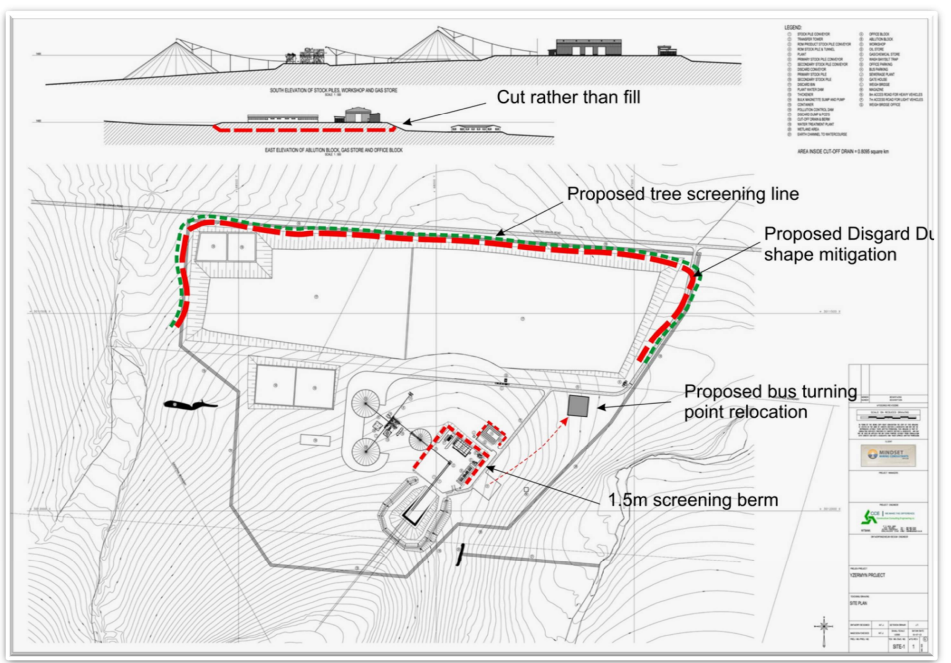


Figure 44:Mitigation:Discard Dump Concept Shaping and Screening Tree Location Map (NTS)PROPOSED YZERMYN UNDERGROUND COAL MINE79

G-4: Maps Indicating Sensitivities and Buffer Zones

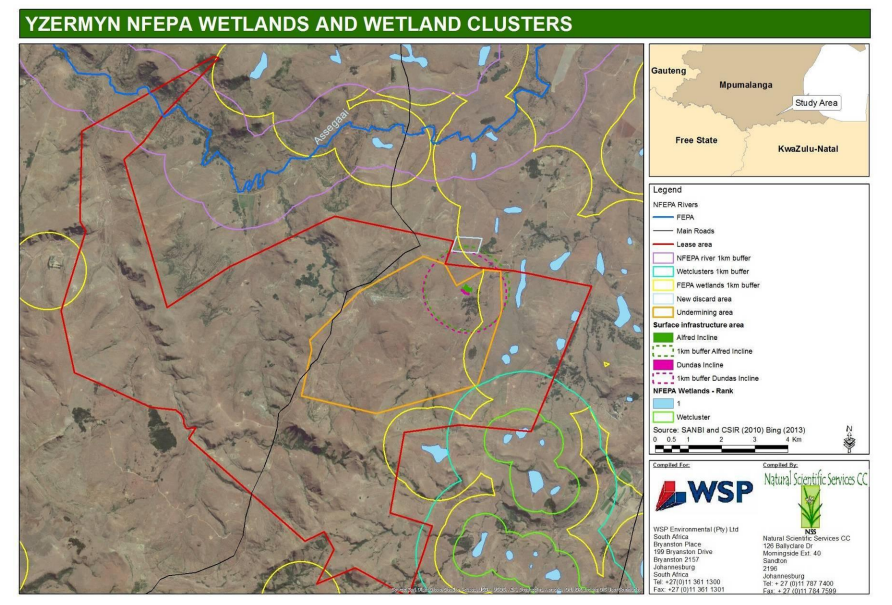
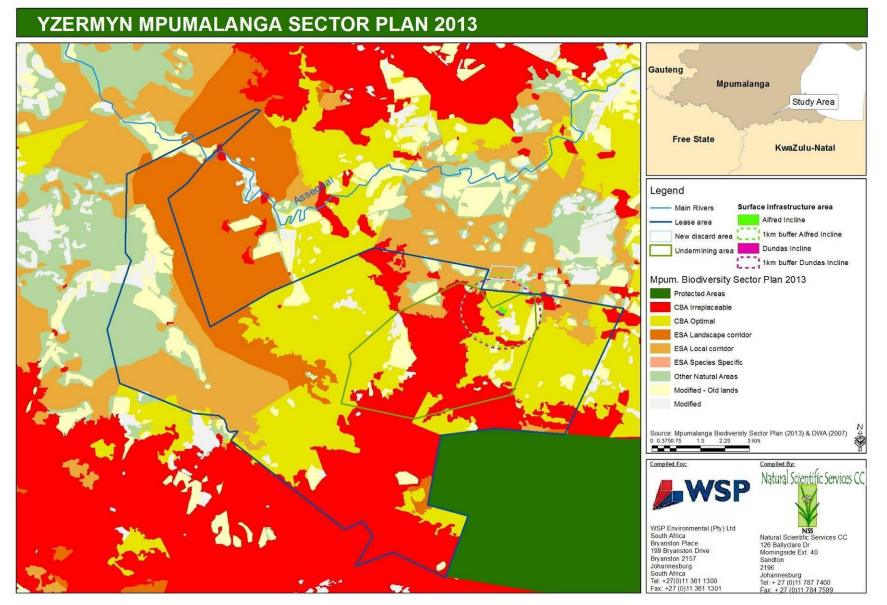


Figure 2-5 National Freshwater Ecosystem Priority Areas in the study area, with 1km buffers

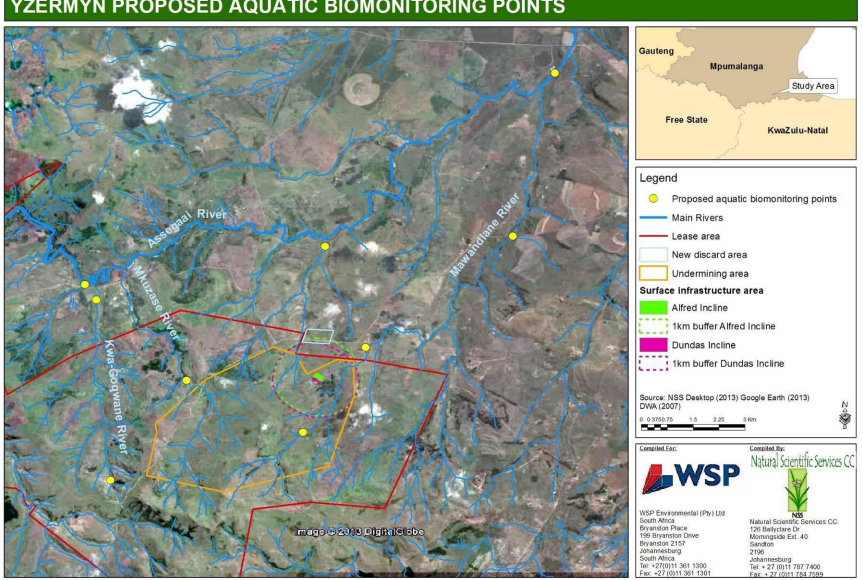








G-4: Bio-monitoring Map



YZERMYN PROPOSED AQUATIC BIOMONITORING POINTS

Figure 4-6 Proposed aquatic bio-monitoring points



G-5: Map indicating Cultural, Heritage and Archaeological Findings

