### **MERCURY – PERSEUS 400 kV TRANSMISSION LINE**

### SURFACE WATER RESOURCES AND WETLANDS

### ADDENDUM TO SPECIALIST REPORT

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# 1. INTRODUCTION

Strategic Environmental Focus was appointed by ESKOM to investigate the surface water resources, as well as the potential impacts on these resources, on the three alternative routes proposed for the Mercurius – Perseus 400 kV transmission line, running between Vierfontain and Dealesville in the Western Freestate. Based on a scoping report and associated specialist studies, it was decided that Route 1 was the most feasible option from an environmental point of view.

The following report details site specific impacts and mitigating measures relevant to Route 1 to be applied to the construction and operational phase of this project.

# 2. AQUATIC HABITATS ON ROUTE 1

Three types of wetlands are situated on or in close proximity to the preferred route. These are:

- 1. Endoreic Pans;
- 2. Rivers and associated palustrine wetlands; and
- 3. Man made dams.

The position of these wetlands relative to the preferred route is indicated in Figure 2 of the main report.

#### 2.1. Endoreic Pans

A total of sixty two Endoreic pans occur in close proximity of the proposed route. Fourty five occur between Dealseville and Wesselsbron, while only seventeen occur between Wesselsbron and Vierfontein.

#### 2.2. Streams, Rivers and associated palustrine wetlands

The Vals River will be crossed adjacent to its confluence with the Vaal River, approximately 10km west of Bultfontein. Although a substantial riparian zone is found at the crossing site, another powerline already cross here, and the area have been substantially degraded due to human activities. Alien invasive species are present on the site, as a result of the degraded state.

The Vet River will be crossed approximately 20km south west of Wesslesbron. The crossing point is close to the confluence of the Derm Spruit with the Vet River. This area is characterised by a substantial floodplain area.

The Sand Spruit is crossed approximately halfway between the Vals and Vet Rivers. The area is characterised by a substantial marsh area at the crossing point.

Two ephemeral rivers are crossed between Wesslesbron and Vierfontein. These streams do not have substantial palustrine wetlands associated with them, as they only hold water during storm events. Subsurface water would however be expected, judged by the presence of some reeds in these streams.

#### 2.3. Man Made Wetlands

A total of twelve earth dams are situated in close proximity to Route 1. Although man made, these dams do act as wildlife habitats, specifically to

certain waterfowl, and therefore are important components of the habitat mosaic of the western Freestate.

## 3. SPECIFIC MITIGATING MEASURES

Under all circumstances the mitigating measures mentioned in the Surface Water and Wetlands Specialist Study (April 2003) should be adhered to. In addition to these the following is also required.

#### 3.1. Endoreic Pans

- 1. No access should be allowed into any of the endoreic pans by the workforce, equipment for construction or maintenance activities.
- 2. A no-go buffer zone of 100m should be recognized around each pan from the edge of the transmission line servitude.
- 3. Under extraordinary circumstances, which do not allow for any viable alternatives, the ECO and the relevant engineer should be informed of access into this buffer zone or a pan and a motivation furnished for this access by the relevant contractor.
- 4. Access into the pan or buffer zone, should only be allowed, once the ECO have approved this.
- 5. The contractor should be held responsible for any environmental rehabilitation that may be required afterwards, on recommendation of the ECO.

#### 3.2. Streams, Rivers and associated palustrine wetlands.

- 1. Access into the riparian zone and floodplains of all streams and rivers on the route should be limited under all conditions to a single access road. No deviation should be allowed from this route.
- 2. Should access into other wetland areas, which are not associated with a stream or river, be required, a single route should be established. Such routes should be rehabilitated after construction is complete, unless the route will be used for maintenance activities.
- 3. The preferred route should be identified and pegged out, before construction commences by the ECO in consultation with the resident engineer.
- 4. Where possible, this access road should also be used as the access route for maintenance activities.
- 5. The preferred route should therefore have the least impact on the environment, with special reference to erosion, compaction, sedimentation, destruction of indigenous flora and faunal disturbance.
- 6. Contractors should be held liable for rehabilitation of any route's deviating from the identified route.
- 7. Under extraordinary circumstances, which do not allow for any viable alternatives, the ECO and the relevant engineer should be informed of deviation from the preferred route and a motivation furnished for this deviation by the relevant contractor.

### 4. MONITORING AND AUDITING OF SURFACE WATER RESOURCES

The monitoring programme is designed to be implemented in two phases. Phase 1 is to be undertaken during the pre-construction phase and phase 2 during the operational or post construction phase. This monitoring should be undertaken by an independent specialist aquatic scientist, which has the relevant experience in biomonitoring and surface water quality analyses and interpretation. The monitoring programme is summarised in Table 1 below.

Phase 1: Pre-construction		
When	Where	What
No longer than <u>two</u> <u>weeks</u> before construction to commence at a specific crossing site.	A site, no further that 500 metres upstream of any crossing point on a river / stream.	<ul> <li>Biomonitoring:</li> <li>1. South African Scoring System v. 5 (SASS 5);</li> <li>2. Integrated Habitat Assessment System v 4 (IHAS).</li> <li>Water Quality:</li> <li>1. pH;</li> <li>2. Conductivity;</li> <li>3. Total Dissolved Solids;</li> <li>4. Total Suspended Solids; and</li> <li>5. Temperature</li> </ul>
	A site, no further than 500 metres downstream of any crossing point on a stream / river.	<ul> <li>Biomonitoring:</li> <li>1. South African Scoring System v. 5 (SASS 5);</li> <li>2. Integrated Habitat Assessment System v 4 (IHAS).</li> <li>Water Quality:</li> <li>1. pH;</li> <li>2. Conductivity;</li> <li>3. Total Dissolved Solids;</li> <li>4. Total Suspended Solids; and</li> <li>5. Temperature</li> </ul>

#### Table 1. Aquatic monitoring programme

Phase 2: Post Construction / Operation			
When	Where	What	
No longer than one week	The same site, used	Biomonitoring:	
after construction at a	during the pre-	1. South African Scoring	
specific crossing site have	construction monitoring	System v. 5 (SASS 5);	
been finished.	programme, upstream	2. Integrated Habitat	
	of the crossing point.	Assessment System v 4	
		(IHAS).	
		Water Quality:	
		1. pH;	
		2. Conductivity;	
		3. Total Dissolved Solids;	
		4. Total Suspended	
		Solids; and	
		5. Temperature	
	The same site, used	Biomonitoring:	
	during the pre-	1. South African Scoring	
	construction monitoring	System v. 5 (SASS 5);	
	programme,	2. Integrated Habitat	
	downstream of the	Assessment System v 4	
	crossing point.	(IHAS).	
		water Quality:	
		1. pH;	
		2. Conductivity, 2. Total Dissolved Solida:	
		3. Total Dissolved Solids,	
		4. Total Suspended	
		5 Temperature	
	The construction area	Visual inspection for:	
	and associated access	1 Frosion	
	road	2 Soil compaction:	
	1000.	3 Litter	
		4 Dumped building	
		rubble: and	
		5 Chemical / fuel /	
		concrete spills.	